

CHICARCHICATERIC CHICARCHICA CONTRACTOR CONT

COLGATE & CO.'S FLAVORING EXTRACTS,

Vanilla, Almond, Ginger, Rose, Orange, Lemon, Celery,

SUPERIOR in PURITY and STRENGTH.

Recent instances of POISONING resulting from the use of Flavoring Extracts prepared from injurious ingredients, make it IMPERATIVE that Housekeepers, Confectioners, and Proprietors of Hotels and Restaurants, should purchase only the most reliable Extracts.

The New Handkerchief Perfume.

COLGATE & CO.'S

"CASHMERE BOUQUET."

This delightful Perfume will be appreciated by all who have enjoyed the lasting fragrance of Colgate & Co's Cashmere Bouquet Soap, which is so universally popular.

THE

(OLD)

FARMER'S ALMANACK,

CALCULATED ON A NEW AND IMPROVED PLAN,

FOR THE YEAR OF OUR LORD

18749

Being second after BISSEXTILE or LEAP YEAR, and (until July 4) 98th of American Independence.

FITTED FOR BOSTON, BUT WILL ANSWER FOR ALL THE NEW ENGLAND STATES.

Containing, besides the large number of Astronomical Calculations and the Farmer's Calendar for every month in the year, a variety of

NEW, USEFUL, AND ENTERTAINING MATTER. ESTABLISHED IN 1793,

BY ROBERT B. THOMAS.



This gray, round world, so full of life,
Of hate and love, of calm and strife,
Still ship-like on for ages fares.
How grand it sweeps the eternal blue!
Glide on, fair vessel, till thy crew
Discern how great a lot is theirs.
JOHN STERLIN

BOSTON:

PUBLISHED. BY BREWER & TILESTON.

* Sold by the Booksellers and Traders throughout New England.

[Entered, according to Act of Congress, in the year 1873, by Brewer & Tileston in the Office of the Librarian of Congress, at Washington.]

TO PATRONS AND CORRESPONDENTS.

ANOTHER new year brings with it the familiar annual of nearly a hundred years, the "OLD FARMER'S ALMANAC." It was familiar to our grandfathers when they were boys: it will, we hope, hang at the chimney corners of our grandchildren. However, our business is not with the future or the past. Let us address ourselves to the present. We have to do now with this year - A HAPPY NEW YEAR to all the sons and daughters of New England!

We devote, as usual, a large share of our space to the farming interests, and we rust the agricultural articles will be found interesting and profitable.

We should be pleased to receive from our friends any suggestions that may occur to them with reference to any part of the Almanac, and should be especially obliged for the correction of any errors that may be found.

Thanks are due to various correspondents for suggestions and answers to puzzles, &c., and with the hope that this year's Almanac may be worthy of its predecessors, we close in the words of the founder of this Almanae: -

"It is by our works, and not by our words, we would be judged: these, we hope, will sustain us in the humble though proud station we have so long held. . . .



MEETINGS OF FRIENDS IN NEW ENGLAND. (Corrected 1873.)

The Yearly Meeting of Friends is held at Newport, beginning with meeting of ministers and elders, the 2d sixth day in the 6th mo., at 9 A. M. For business on 7th day, at 9 A. M. Public meetings for worship on 1st day at Newport and Ports-month, at 10 A. M. and 4 P. M. The Yeary Meeting is composed of the Quarterly

Meeting is composed of the Quarterly Meetings of Rhode Island, Salem, Sandwich, Falmouth, Smithfield, Vassalboro', Dover, and Fairfield, held as follows:—

Rhode Island: Ist fifth day, 2d mo., at Providence; 1st fifth day, 5th mo., at East Greenwich; 1st fifth day, 8th mo., at Newport, and 1st fifth day, 11th mo., at Fall River. Salem: 7th day before 3d fifth day; 1st mo. at Salem. Sthem. fifth day; 1st mo. at Salem, 8th mo. at Lynn, 10th mo. at Weare; and on 7th day before 4th fifth day, 5th mo., at Ames-

7th mo., at Falmouth, and 1st fifth day, 10th mo., at Sandwich, Mass. Falmouth: 7th day before 1st sixth day in 2d and 9th 7th day before 1st sixth day in 2d and 9th mos., at Windham; 6th mo. at Westbrook, and 11th mo. at Durham. Smithfeld: 2d fifth day, 2d month, at Worcester; 2d fifth day, 5th mo., at Northbridge; 2d fifth day, 8th mo., at Bolton; 2d fifth day, 11th mo., at Smithfield. Vassalboro': 2d sixth day in the 2d and 9th mos. at Vassalboro'; on the last sixth day in the 5th mo., and the 2d sixth day in the 11th mo., at East Vassalboro'. in the 11th mo., at East Vassalboro'.

Dover: 7th day before 4th fifth day, 1st mo. at Rochester, 4th mo. Dover, 8th mo. at North Berwick, 10th mo. at Sandwich, N. H. Fairfield: 7th day before 2d sixth Lynn, 10th mo. at Weare; and on 7th day, 10th mo. at Meare; and on 7th day, 5th fifth day, 5th mo., at Amesbury. Sandwich: 1st fifth day, 4th and 12th mos., at New Bedford; 1st fifth day, 11th mo., at Fairfield.

EXPLANATION OF THE TERMS USED TO DISTINGUISH THE TIDES IN THE ALMANAC.

THE heights of the tides are indicated in a general way, by designating them as high and tow, very high and very low tides. Whenever the tides have been increasing for several days, and then begin to diminish, the highest one is called a high tide; and when they have been diminishing for several days, and then begin to increase, the lowest one is called a low tide; and the dates on which the successive changes occur throughout the year are indicated in this manner. Whenever a low tide is lower than the average of all the low tides of the year, it is called a very low tide; and in the same manner, when a high tide is higher than the average high tides, it is called a very high tide. The difference in height between a high tide and a following low one was between a low tide and a following low one was between a low tide and a following high can was the between a low tide and a following high can was the only a few lowing low one, or between a low tide and a following high one, may be only a few inches; but from a low tide to a very high one, or from a high tide to a very low one, there is always considerable difference.

ECLIPSES FOR 1874.

In the year 1874 there will be four Eclipses, two of the Sun and two of the Moon, and a Transit of Venus over the Sun's Disk.

MOON, and a TRANSIT OF VENUS OVER THE SUN'S DISK.

I.—A TOTAL ECLIPSE OF THE SUN, April 16, visible in the southern part of South America and southern part of Africa; invisible in the U. S.

II.—A PARTIAL ECLIPSE OF THE MOON, May 1, invisible in the U. S.

III.—AN ANNULAR ECLIPSE OF THE SUN, Oct. 10, visible in Europe, Western Asia, and Eastern Africa; invisible in the U. S.

IV.—A TOTAL ECLIPSE OF THE MOON, Oct. 25, visible in the U. S. At Boston, Moon enters shadow, 0h. 58m., morn; total Eclipse begins 2h. 16m., morn; total Eclipse ends 2h. 49m., morn; Moon leaves-shadow, 4h. 8m., morn.

V.—A TRANSIT OF VENUS ACROSS THE SUN'S DISK, Dec. 8, visible in the Pacific Ocean, Asia, and part of Europe; invisible in the U. S.

Dominical Letter, Epact, Solar Cycle,	CHRON D 12	COLOGICAL Lunar Cyc Golden No	cycles ele or umber, }		1874. Roman Indiction, Julian Period,	6587
	MOVABLE	FEASTS A	ND FAST	'S FO	R 1874.	

Ash Wadnesday, "10 Easter Sunday, "	Whit Sunday, May 24 Trinity Sunday, "31 Corous Christi, June 4
-------------------------------------	--

A CONTRACTOR OF THE PARTY OF TH	PLANETS-1874.	
· JANUARY.	MAY.	SEPTEMBER.
d. h. m.	d. h. m.	d h, m,
Venus Q rises 5 6 48 A. M.	9 sets 4 8 30 P.M.	9 sets 4 8 0 P. M.
Mars o sets 10 & 42 P. M.	d sets 10 8 27 P. M.	d rises 11 3 46 A. M.
Jupi'r 24 rls. 20 10 4 P. M.	24 sets 21 1 55 A. M.	24 sets 20 6 28 P. M.
Satur. 12 ris. 25 7 26 A. M.	h rises 25 11 59 P. M.	
FEBRUARY.	JUNE.	
d. h. m.		OCTOBER.
2 rises 5 7 10 A.M.		d. h. m.
d sets 10 8 42 P. M.		Q sets 4 7 12 P. M.
	o sets 10 8 7 P.M.	d rises 11 8 26 A. M.
	24 sets 20 11 56 P.M.	4 rises 21 5 18 A. M.
h rises 26 5 32 A.M.	h rises 25 9 55 P. M.	h sets 25 11 11 P. M.
MARCH.	JULY.	NOVEMBER.
d. h. m.	d. h. m.	d. h. m.
2 sets 4 5 58 P. M.	Q sets 4 9 32 P. M.	Q sets 4 6 28 P. M.
d sets 10 8 40 P. M.	d rises 11 4 26 A. M.	rises 11 3 2 A. M.
24 sets 21 6 6 A. M.	24 sets 20 10 6 P. M.	24 rises 21 3 49 A. M.
b rises 26 3 50 A. M.	h rises 25 7 52 P. M.	
APRIL.		
	AUGUST.	DECEMBER.
	0 cote 4 6 53	d. h. m.
	2 sets 4 8 53 P. M.	Y SCIS 4 4 40 P. M.
2	d rises 11 4 5 A.M.	d rises 11 2 38 A. M.
4 sets 21 3 56 A.M.	24 sets 20 8 16 P.M.	24 rises 21 2 17 A. M.
h rises 26 1 5t A. M.	h sets 26 3 19 A.M.	h sets 25 7 33 P. M.

Venus will be Morning Star till February 22; Evening Star till December 8; then Morning Star the rest of the year.

Mars will be Evening Star till July 4, then Morning Star the rest of the year.

Jupiter will be Morning Star till March 17: Evening Star till October 5; then Morning Star the rest of the year.

Saturn will be Evening Star till January 24; Morning Star till August 3; then Evening Star the rest of the year.

NAMES	AND CHARACTERS	OF THE PLANETS.	
⊙ ⑦ The Sun. (♠) ○ The Moon. ŏ Mercury. ♀ Venus.	of Mars. 1. Jupiter. ⊕ The Earth.	り Saturn. 別 Uranus. 単 Neptune.	Ď Vesta. □ Juno. □ Pallas. □ Ceres.

	NAMES	AND	CHARA	CTERS	OF	THE	ASPECTS.
Conjunction	. or in th	e same	degree.	41 0	Onn	osition	or 180 dogrees

Sextile, 60 degrees.	
Quartile, 90 degrees.	Dragon's Head, or Ascending Node. Dragon's Tail, or Descending Node.
Tring 120 darroug	

NAMES AND CHARACTERS OF THE SIGNS OF THE ZODIAC.

- T Aries, head. 5. O Leo, heart. Taurus, neck. 6. III Virgo, belly. Gemini, arms. 7. ≏ Libra, reins.
- Cancer, breast. 8. Il Scorpio, secrets.
- 9. # Sagittarius, thighs. 10. 1 Capricornus, knees. 11. . Aquarius, legs. 12. Pisces, feet.

STATE NORMAL SCHOOL, CASTLETON

Vr. - Year begins 1st Thurs. Sept. and

ends last Th. June. 3 w. vac. bet. tms. STATE NORMAL SCHOOL, JOHNSON,

VERMONT. — Fall term 20 weeks, began 4th Wednesday in August, 1873: spring term 20 weeks, begins 2d Wednesday in

February. Examination for admission,

for admis. first day of each quarter.

STATE NORMAL SCHOOL, NEW BRI-

TAIN, CONN .- School year consists of

2 tms, amounting to 40 w., beg. in Sept. NORMAL SCHOOLS OF MASS.—In each

of these the course of study occupies 2

years, or 4 tms, each tm including 19 ws. study and 1 w. rec. Exam. for admis.

at beg, of each torm, will take place :-

Feb. 19, and Thurs. Sept. 3.

the 4th Tues, of June and Dec.

and the last Wed, of Dec.

and the 1st Tues. of Aug.

Tues. of April and Oct.

of March and Sept.

At Salem, Tues. Feb. 17, and Tues. Sept.

BERKSHIRE, at Pittsfield, on 1st Tu. of

Apl., July, and Sept., and last Tu. Dec. Norrolk, at Dedham, on the 3d Tues. of April, the 4th Tues. of June and Sept.,

PLYMOUTH, at Plymouth, on the 1st Tues. of Jan., the 3d Tues. of March,

BRISTOL, at Taunton, on the 4th Tues.

BARNSTABLE, at Barnstable, on the 2d

DUKES Co., at Edgartown, on the Wed.

next after the 3d Mon. of May, and the Wed. next after the 2d Mon. of Nov.

COLLEGES, PROFESSIONAL AND NORMAL SCHOOLS IN NEW ENGLAND. (Corrected 1873.)

COLLEGES.

BATES, LEWISTON. ME. — Com., last Wed, but one June. Vac., 9 w, fm Com.; 5 w, fm Wed, bef, last Th. Nov.

how poin, Brunswick, Me. — Com., 2d Wed, July. Vac., 7 w. from Com.; 6 w. from Wed. before last Th. Nov. Spring Vac., 1 w.

COLBY UNIVER., WATERVILLE, ME.—Com., 4th Wed. July. Vac., fm Com., 5 w.; fm 2d w. Dec. 8 w.; fm 1st Wed. May, 1 w. MAINE WESLEYAN SEM, AND FEMALE

COLL., KENT'S HILL, ME.—Three terms 13 w. each. Com., 2d Mon. Aug.; last Mon. Nov.; 2d Mon. March.

MAINE STATE COLL. OF AGRIC. AND THE MECHANIC ARTS, ORONO, ME. -Spetm beg. Feb. 5, clo. Ap. 29; 1 w. vac.; Spotth Geg. rec. 5, cto. Ap. 25; i.w. vac.; Sum. term beg. May 7, clo. Aug. 5; 3w. vac; Fall term beg. Aug. 27, clo. Nov. 25; 10 w. vac. Com. Aug. 5. DARTMOUTH, AT HANOVER, N. H.— Com., last Thurs. in June; vac. 9 w. from

Com., and 4 w. in the winter. Year ends

last Thurs. in June.

MIDDLEBURY, MIDDLEBURY, VT.—
Com., 3d Wed. July. Fall tm beg. 7w.later. Norwich University, Northfield, Vr. - Com., Th. June 25, Vac., 9 w. Christmas term, 16 w. fm. Aug. 27. Vac.,

University of Vermont, and State AGRICULTURAL COLLEGE, AT BURLING-TON. - Com., 2d Wed. July. Vaca., Com. 10 w.; from Wed. before Christmas 2 w., and I w. from close of spring term.

AMHERST, AMHERST, MASS. — Com., 2d Th. July. Vac., 9 w. following; 3 w.

last of Dec., and 2 w. in spring, Boston College, Boston, Mass.-Two sessions, beginning on 1st Mon. of Sept., and 1st Mon. of Feb. Exhib. beginning of July.

COLLEGE OF THE HOLY CROSS, WOR-CESTER, MASS. -2 terms 21 w each; year

begins list Wed. Sept., ends last w. June. HARVARD. CAMBRIDGE, MASS.—Acad. year begins Thurs. after last Wed. Sept., ends at Com., last Wed. June; recess fm

24 Dec. to Jan. 6, inclusive.
TUFTS COLL., COLLEGE HILL (MEDFORD), MASS.—First tm beg. Sept. 4, 773, ends Jan. 28, 74, vac. 2 w.; 2d tm beg. Feb. 12. Com. June 17; vac. 11 w.

WILLIAMS, WILLIAMSTOWN, MASS.—Com., 1st Wed. July. Vac., 9 w. af. Com.; 2 w. fmTu. bef. Chr., 2w. fm1st Tu. Ap. BROWN, PROVIDENCE, R. I. - 1st term

beg. Sept. 5, 1873, ends Jan. 15, 1874, vac. 3 w.; 2d tm beg. Feb. 6. Com., last Wed.

TRINITY, HARTFORD, CONN. - Com., Th. bef. July 4th. Vac., 11 w. fm Com.; 2 or 3 w. fm Th. bef. Christmas. Recess in

WESLEYAN UNIV. MIDDLETOWN, CT. - Com., last Th. June. Va., 11 w.fm Com., 2 w. fm Dec. 19; and 1 w. fm Mch 26.

YALE, NEW HAVEN, CONN.—Com. Th. aft. last Wed. June. Vac., 11 w. fm Com. 1st tm. 14 w., vac. 2 w; 2d tm. 13 w., vac. 2 w.; 3d tm. 10 w.

THEOLOGICAL SCHOOLS.

THEO. SEM., BANGOR, ME. Or. Cong.) Ann. Thurs. af, 1st Wed. in June; vac. 15 w. from anni.

VT. EPIS. INSTITUTE, BURLINGTON, VT. 'Acad. yr. 43 w. fm 1st Wed. in Sept. THEO. SEM. (Ortho. Cong.), ANDOVER,

Mass. - Anni. Thurs. bef. July 4; vaca. 9 w. after anni., and 3 w. in spring. BOST, UNIV. SCH. OF THEO. (Metho.)

Sem. year beg. Sept. 9. NEW CHURCH THEO. SCH., WALTHAM. MASS. (Swedenborg) .- Pres., Rev. Thos.

Worcester, Boston. EPISCOPAL THEO. SCHOOL AT CAM-BRIDGE, MASS. — Year begins 3d Wed. in Sept., ends 3d Wed. in June.

NEWTON THEO. INST., NEWTON CEN-TRE, MASS. (Bapt.) - Ann., 2d Wed. Jun. Vac. fm ann. to 2d Tu. Sept., and 1 w. from last Wed. Jan.

THEO. SCHOOL, CAMBRIDGE, MASS. Year is same as Harvard College.

TUFTS COLLEGE DIV. SCHOOL, COL LEGE HILL (MEDFORD), MASS. (Univ.)-School year same as that of the College,

BERKELEY DIV. SCHOOL (Epis.), MID-DLETOWN, CONN. - Year beg. 2d Wed. Sept.; ends about the 1st June. Recess Christmas and Easter.

Div. Sch. of Yale Coll., New Haven, Conn. (Ortho, Cong.) — Year beg. Sept. 10; cont. till 3d Thurs. May.

THEO. INST. OF CONN., HARTFORD. (Ortho. Cong.)-Acad. yr fm 3d Th. Sept. to 4th Th. May.

MEDICAL SCHOOLS.

MED. SCH. OF ME., BOWDOIN COLL., BRUNSWICK, ME .- Beg. Feb 19, lasts 16 w. MED. DEP. DART. COLL. HANOVER, N. H. — Beg. 1st Th. Aug., cont. 14 w. VT. MED. SCH., BURLINGTON, VT. — Medical lect. beg. 3d Th. Mch., con. 18w.

MED SCH. OF HARV. COLL., BOSTON.-The year beg, Th. af. last Wed in Sept. ends last Wed. in June. It is divided

into two equal terms, with vac. of 1 w. between them. BOSTON UNIV. SCH. OF MED. (Homeopath.) - Tm beg. Nov. 4.

MED. INST. OF YALE COLLEGE, NEW HAVEN, CONN.—Course beg. Oct. 16, 1873, cont. 17 w.; spring tm beg. Mch. 5, 1874, cont. 16 w.

DENTAL SCH., HARV. COLL., BOSTON. -Beg. last Th. Sept.; 2 tms, 19 w. each. LAW SCHOOLS.

LAW SCHOOL, AT CAMBRIDGE, MASS. Year is same as Harvard College.

BOSTON UNIVERSITY SCHOOL OF LAW. -Beg. 1st Wed. Oct., ends 1st Wed. June. LAW SCHOOL, NEW HAVEN, CONN. — Terms begin Feb. 11, and Sept. 10.

SCIENTIFIC SCHOOLS CHANDLER SCIEN. DEPT., N. H. COLL. OF AGRIC. AND THE MECH. ARTS, AND THAYER SCHOOL OF CIVIL ENGINEER-ING, HANOVER, N. H .- Terms same as Dart. Coll., except that Agric. Coll. closes April 15, and last has 2d tm begin. 2 w. after close 1st tm.

Univer. or Vr., Burlington, has also a scientific and agricultural course. MASS. AGRICUL. COLLEGE, AMHERST. Mass. - Three terms, 13 w. each; begin Jan. 1, Ap. 16, and Aug. 27.

LAWRENCE SCIEN. SCHOOL (HARV. COLL.). CAMBRIDGE, MASS. - The year is the same as Harvard College,

first day of each term. THE BUSSEY INSTITUTION (a school of agriculture and horticulture in Harvard STATE NORM. SCHOOL, RANDOLPH CENTRE, VT. - The year is divided into University. Year is same as Harv. Col. 2 terms of 20 w. each, and each term into 2 qrs. Fall term beg. 4th Tucs. in Aug.; spring term beg. 2d Tucs. in Feb. Exam. MASS. INS. OF TECHNOLOGY, BOSTON.

Acad. yr 1st. Mon. Oct. to May 30. WORC. CO. FREE INSTIT. OF INDUST. SCIENCE, WORCESTER, MASS. - 2 tms; 1st. fm 2d Tu. Sept. to last Fri. Jan.; 2d, from 3d Tu. Feb. to 1st Frid. August.

SHEFFIELD SCIEN. SCHOOL (YALE COL.) NEW HAVEN, CT .- Terms same as Yale College.

NORMAL SCHOOLS.

EASTERN NORMAL SCHOOL, CASTINE, ME. - Three terms - fm Aug. 14, 14 w., fm Dec. 3, 10 w., fm Feb. 18, 14 w.

1; at Westfield, Feb. 12. and Aug. 27; at Bridgewater, Tues. Feb. 24, and Tues. Sept. 8; at Framingham, Thurs. WESTERN NORMAL SCHOOL, FARM-INGTON, ME. - Sch. yr. from Aug. 26 to July 3; 2 terms, 20 weeks each.

COUNTY COMMISSIONERS' MEETINGS IN MASSACHU-SETTS.

(Corrected 1873.) HAMPDEN, at Springfield, on the 2d Tues. of April, the 1st Tues. of Oct., and

Essex, at Ipswich, on the 2d Tues. of April; at Salem, on the 2d Tues. of July; at Newburyport, on the 2d Tues. of Oct. : and at Lawrence, on the last Tues. of Aug.; and on the 4th Tues. of Dec., at Ipswich, Salem, or Newburyport, as they shall order at their next preceding term.

MIDDLESEX, at Cambridge, on the 1st Tues. of Jan., and the 1st Tues. of June; and at Lowell, on the 1st Tues. of Sept. WORCESTER, at Worcester, on the 4th Tu. of March, the 3d Tu. of June, the

2d Tu. of Sept., and the 4th Tu. of Dec. HAMPSHIRE, at North ampton, on the 1st Tues. of March, Sept., and Dec., and on the Tues. next after the &d Mon. of June.

FRANKLIN, at Greenfield, on the 1st Tues. of March and Sept., and the 2d Tues. of June and Dec.

REGISTERS IN BANKRUPTCY IN NEW ENGLAND. (Corrected 1873.)

MAINE.

1st District, J. D. Fessenden, Portland. 2d District, John W. May, Auburn. 3d District, vacancy. Duties apportioned as follows: Lincoln and Kennebec Co's, Register May; Somerset and Knox Co's, Register Hamlin.

4th District, Charles Hamlin, Bangor. 5th District, vacancy. Assigned to Register Hamlin.

NEW HAMPSHIRE.

1st District, Thomas E. Sawyer, Dover. 2d District, Aaron W. Sawyer, Nashua. 3d District, Wm. H. H. Allen, Claremont.

1st District, A. P. Lyman, Bennington. 2d District, A. Underwood, Wells River.
3d Dist. John L. Edwards, Derby.
4. L. L. Lawrence, Burlington.

MASSACHUSETTS. 1st District, H. M. Knowlton, New

Bedford. 2d District, Samuel B. Noyes, Canton. 3d District, F. W. Palfrey, Boston. 3d District, S. L. Thorndike, Boston.
4th District, S. L. Thorndike, Boston.
5th District, E. J. Sherman, Lawrence.
6th District, A. F. Jewett, Lowell. 8th District, Peter C. Bacon, Worcester. 9th District, I. F. Conkey, Amherst. 10th Dist., Gideon Wells, Springfield.

RHODE ISLAND. J. M. Clarke, Providence.

CONNECTICUT.

1st District, Henry E. Burton, Hartford.
2d District, E. K. Foster, New Haven.
3d District, B. Colt, Jr., New London.
4th District, L. N. Middlebrook, Bridge-

1874. JANUARY, First Month. Astronomical Calculations. m. Days. d. Days. |d. m. Days. d. m. Days. |d. m. Days. d. 228.59 14 21 15 20 53 21 55 17

O Full Moon, 2d day, 2h. 19m., evening, E.

C Last Quarter, 10th day, 3h. 11m., evening, W.

- O New Moon, 18th day, 3h. 16m., morning, E.
- D First Quarter, 24th day, 7h. 58m., evening, W.

11_			_		300	. 5	•		,				,			,	- ,		, ,		
Day of	the Year.	Day of	Day of	T CCR.	Rises	(C)	Sets.	of	engtl Day	5.			wols :	Moon's	Fu Be Morn	ll Sea, oston. n Ever	Place		D Sets.		D uths.
-	r	1 1		.13	7 3	0 4	4 38	1 9) {	31	0	5	4	13	101	10	br.	16	4:	-	_
	2	2		- 1	7 3	0 4	4 39	9) !	9 (0 (6		0	114	11	br.		ses	4 100	orn.
	3	6	Sa.	- 1	7 3	0/4	4 40	9	10) (15	4	0	h'rt	5		1	
	4	4		. 17	7 30	0/4	1 41	9	11	1	0 8			16	04	03		6			
	5	5	M.	17			42	9	12	2 () 9)	6	17	1	14		7			
	5	6	Tu	. 7	30) 4	43	9	13	3 () 10)	6	18	13	2	bel.	8	40		
	7	7		7	30) 4	44	9	14	1) 11	1	7	19	21		bel.	9	42	3	
	78	8	Th.	. 7	3() 4	45	9	10	6	12	2 '	7 2	20	3	3.1		10			
	9	9	Fr.	7	30) 4	46	9	16	6	12	3 8	3 2	21	33	4	rei.	11	44		3
1		10	Sa.	7	29	14	47	9	18	3	15	5 8	3 2	22	41	5	rei.	mo	orn.	5	43
I	I	11	S.	7	29	4	48	9	19	0	10	1	3 2	23	$5\frac{1}{4}$	53	sec.	0	45	6	23
I	2	12		7	29	4	49	9	20	0	17	1	9 2	24	61	61	sec.	1	48	7	5
1	3	13	Tu.	7	28	4	50	9	22	0	19	1) 2	25	7	73	thi.	2	54	7	51
I.		14		7	_		51	9	23	0	20	1) 2	26	8	81	thi.	4	2	8	41
I		15	Th.	7	27	4	53	9	26	0	23	10) 2	7	83	94	thi.	5	10	9	36
I	6	16	Fr.	7	27	4	54	9	27	0	24	1(2	8	93	101	kn.	6	16	10	35
I		17	Sa.	7		1	55	9		1 -	26	_		9	101	11	kn.	se	ts	11	37
18	8	18		7				9		1 -	27				114	113	legs	5	19	0	38
I	/	77.0	M.	7	-			9	32		29			1	_	0	legs	6	39	1	36
20	- 1	20		7	24		59	9			32			2	01	1	feet	7	58	2	31
21		-	W.	7		1 -	0	9			33			3	11		feet	9	15	3	23
22			Th.	7	_		1	9		1	35			4	2	21	h'd		29	4	13
23	, ,		Fr.	7			2	9			37	12		5	3	34	h'd	11	43	5	2
24	F . 2		Sa.	7	22	-	4	9	42	-	39	13	1	6	3_{4}^{3}	41	n'k	mo	rn.		51
25	, ,		S.	7	21		5	9	44			13	1	7	43	54	n'k		57		41
26			M.	7		1	6	9	46			13	1	8	53	$6\frac{1}{4}$	arm		11		34
27			Tu.		19		8	9	49			13	1	9	$6\frac{3}{4}$	14	arm		24		29
28	1 -	-	W.	7	18		9	9	51			13	1		8	83	br.		33		25
29		-	Th.	7	17	-	10	-	53	-	50	13	1	- 1	9	4	br.		36		21
30	1	1	Fr.	7	16		12		56			14					br.		29	11	15
31	3	31	Sa.	7	15	5	13	9	58	0	55	14	13	3 1	03	111	h'rt	ris	es	mon	n.

JANUARY hath 31 days.





I know not what the future hath Of marvel or surprise, Assured alone that life and death Thy mercy underlies. WHITTIER.

-			
D. M.	D. W.	Aspects, Holidays, Events, Weather, &c.	Farmer's Calendar.
-	Th. Fr.	Cruns high. Hi. tides.	A HAPPY NEW YEAR. Well begun is half well done, they say. Let us try it. The way to begin
3 4 5		Length of night 14h. 50m. 2d Sund. aft. Chr. g in 8. 4th. g in 8. g u C.	well is to square up those little bills. If a man must be all the time in debt, let it lie together,
6 7	Tu. W.	Epiphany. Sth. Jos. Gillott, celeb. steel pen manuf. died, 1872. Legislature meets in Mass. and Maine.	due to one or two, and not scat- tered all over town. A lot of little bills that hang along not
9	Th. Fr. Sa.	Very low tides. places. § 9th. Napoteon III., ex-emp'or of France, died in exile, 1513.	paid, keep a man in hot water all the time. The best way is to pay as you go; but if you can't
11	D Mo.	at Eund. after Epiphany. Sth. Star Star of the West fired upon by S. C. troops, in Charleston har., 1861.	do that, square up the odds and ends, and see just how they stand. Short credits make long friend-
14	Tu. W.	Signs of a thaw.	ships, and prompt pay makes good neighborhood. There's a heap of waste when you have a sloven
16	Th. Fr. Sa.	ロザ〇・ { 16th. Rev. Joshua I.cavitt, D. D., died, 1873, aged 78. C runs low. 対 stat.	to take care of stock. Feed well, but don't let any of the fod-
18	D Mo.	20 Sun. after Epíphang. 18th. Bulwer, the celebrated novelist, died, 1873, aged 67.	be free to go in when it storms. or stay out. Give them a chance
21	Tu. W.	C in Peri. 21st. & & C.	to stay out if they want to, and they do all the better for it. If clear and cold, they will choose
23	Th. Fr. Sa.	Bill abolishing the franking privilege passed by the U. S. Schate, 1873. and blustering weather.	ety of food, for they like it, plenty
25 26	D	30 Sun. after Epiphany.	of pure water, and time to drink it. Colts must have a warm place, good hay, and some grain. Hens
1	Tu. W.	28th. Bill transferring capital to Rome passed Italian Senate, 1871.	pay as well for their cost as any other stock on the farm, if they are well treated. Give them an
30 31	Th. Fr. Sa.	《runs high. {George III., died. る Q ね. Charles I. beheaded, 1649. る 異 《 . Grows warmer.	airy, dry, and warm place, where they can have the sun, and be free from cold draughts of air.

FEBRUARY, Second Month:

stronomical Calculations.

εi	Days,	Secret Arms	-	Days.	d.	m.	Days.	d.	m.	Days.	d.	m.	Days.	d.	m
atte.	* 1	17S.	43	8	15 14.	• 12 53	13	13	14	19	11	9	25	8	58
Deeling	3	16	25	9	14	34	14 15	$\frac{12}{12}$	54 34	20 21	10	48 26	26 27	8	35
	4	16"	7	10	14	14	16	12	13	22	10	4	28	7	50
6	6.	15 15	49 31	12	13 13	55 35	18	11 11	52 31	23 24	9	42 20			

De Full Moon, 1st day, 6h. 52m., morning, W.

C Last Quarter, 9th day, 11h. 45m., morning, W.

O New Moon, 16th day, 2h. 31m., evening, W. D First Quarter. 23d day. 6h. 1m., morning, E.

II		2	_	11.5	_	Zua	110	19 4	001	u u	ıy,	on.	ım	., m	ornin	g,	Ľ.		
Day of	Day of Month.	Day of	W GOK.	Rise:	0	Sets		Day	3.	Day's	ang s	Moon's	B Mor	oston. n Eve	12	1 -	D ires.	n. h.	D ouths.
32			. 17	7 1	- 1	5 14	1 1	-		5		4.0	-	1 -	h'r	1 8			0 7
33	2	M.	- 1	7 1:		-	5 1		3	1 (1	4 1	5 0		bel.				0 54
34		Tu	1		1.		7 1		5	1 2	2 1	4 10	6 0		bel.		3	1 1	
35	4	W.	13		- 11	5 18		0 '	7	1 4	1	4 1'		1.			3:	2 2	
36		Th	-1 -	-	1	5 20	1	-)]	1 7	1	1,18	3 1	2	rei.	9			
37	6	Fr.	- 1		010	5 21			3 1	110	1	1 19		2	rei.	10			-
38	7	Sa.	1		111		100		5 1		-	1 20		3	sec.	11	35	1 4	19
39	8	S	. 7		110	-			3 1	15		1 21	34	4	sec.	me	orn	. 4	59
40	9	M.	7						-	17	1	1 22	41	43	sec.	0	38	5	43
41	10	Tu.	. 7		1		1 - 1		1 -	20	14	1 28	54	5	thi.	1	43	6	
42	11	W.	7	_					-	23	14		64	64	thi.	2	51	7	
43		Th.	1 -		1		1	20	1	25	14	25	74	73	kn.	3	57	8	18
44		Fr.	7	-0	1	-	1	-	1 ~	27	14	1-0	81	83	kn.	4	59	9	17
45		Sa.	6		100		10	-	1.7	30		1-	94	93	legs	5	54	10	18
46	15	S.	6	57	100		1 - 0		1 -	33	14		77	103		6	40	11	18
47		M.	6	55	1	-	-		1	36	14	-	103	114	feet	86	ts	0	16
48		Tu.		54			1		1	38	14	-	113	-	feet	6	51	1	11
49		W.	6	53	1	-		-	1	40	14	1 ~	0	01		8	10	2	3
50		Th.	6	51	5	38			1	44	14	1	03	14	h'd	9	27	2	54
51		Fr.	1	50	1-		10		1	46	14		13	2	n'k	10	44	3	45
52		Sa.	6	48	1	40		-	1	49	14	5	21	3	n'k	mo	rn.	4	36
53		S. M.	6	47	5	41	10	_	1	51	14	6	31	4	arm	0	0	5	29
54		Γu.	6	45	5	43	10	2	1	55	14	7	41	5	arm	1	15	6	24
55		W.	-	44 42		44	11	0	1	57	13	8	$5\frac{1}{2}$	6	arm		27		20
56	26		-		5	45	11	3	2	0	13	9	$6\frac{1}{2}$		br.		31		16
57 58	27 1			40	5	46	11	6	2	3		10	73		br.		27		11
	28 5	1		$\frac{39}{37}$		48 49	11 11	9	2	6	13	11	83	14:1	h'rt		3	10	3
59	20	32.	U	01	J	49	11	12	2	9	13	12	93	104	h'rt	5	50	10	51

It is not work that kills men, it is worry. Work is healthy; you can hardly put more upon a man than he can bear. Worry is rust upon the blade. It is not the revolution that destroys machinery, but the friction.

FEBRUARY hath 28 days.



God of our sires and sons, Let other Washingtons Our country bless, And, like the brave and wise Of by-gone centuries, Show that true greatness lies JOHN PIERPONT. In righteousness.

Aspects, Holidays, Events, Weather, &c. 1 D Septuages. Sun. Hi. tides.

2 Mo. Purifica, of V. Mary. Candlemas Day, sweep over the plain. We can plan and lay out the work of the Cold.farm just as well now as any time, 3 Tu. 2d. ∠ ♥ ⊙ sup. 4 W. Length of night 13h. 52m. and make up our minds what is

 In Apogee. 6 4 €. 5 Th.

9 Mo. 10th. Queen Victoria married, 1840.

10 Tu. Very low tides. 11 W. Amadeus abdicates the throne of Spain, 1873.

13 Fr. Cruns low. a N. E. storm and see where we are likely to 14 Sa. St. Valentine.

17 Tu. Shrove Thes. Cin Per. 6 & C. little in luck, much in skill, on

19 Th. d & €.

21 Sa. 22 D. list Sun. in Lent. & in Q. the manner of business men. 23 Mo. & Q O sup. John Quincy Adams Get and read the best books about

24 Tu. St. Matthias. 25 W. Cruns high. 26 Th. Low tides.

27 Fr. Sin Per. South Bank of Eng. sustime to use them. They are pended payment, 1797.
28 Sa. Sw. Sac! Thanksg, in Eng. for helps, and they ought to make us recov. of Pr. of Wales, 72 wiser and better. Above all, let

to be done. To be sure there is 6 Fr. \\ \begin{array}{l} \begin{array}{ know; and then there is such a Expect comfort in a good lot of well dried wood in the shed! It adds to the 11 W. { Spain, 1873. joys of home on a winter's day. 12 Th. Kant, the celebrated philosopher, d., 1804. So now we can reckon up a little, of snow with come out. Let us bring all the 15 D Quinq.or Shrobe S. & L C mind and thought we can to our work, and put into it all the skill 6 Mo. & L C light and the U. S., rat. 1815 we can bring to bear. There is 18 W. Ash Wed., Lent beg. Very high ti. the farm. Lucky men are those sleet, and that use their brain power. Noth-Steet, and ing like brains in our work. We don't give thought enough, or dryine, and will died, 1845. cold and drift- every branch of farm work. Good books stir up thought, and ing winds. lead us to higher aims and more skilful methods; and now is the

Farmer's Calendar. LET the winds whistle and

us be prompt, prudent, hopeful, temperate, generous, and honest, and do our best to leave the world better than we found it.

18	74.		1	MA	RC	н, т	hire	1 M	[onth					
	Days.	-	Stro									The state of the s	-	_
El .		78.2		-		Days.	-	m.	Days.	d.	m.	Days.	d.	11
Declination	2	7		5	.9	13	2	48	19	0	26	25	1	ō
5	3	6 4	8	4	45	14	2	24	20	OS	. 2	26	2	2
9			- 1	4	22	15	2	0	21	ON	.22	27	2	4
7	5	6 19		3	59	16	1	37	22	0	45	28	2	-
9	-	5 55		3	35	17	1	13	23	1	9	29	8	2
	6	5 32	12	3	111	18		49	24	-	83	20		·

O Full Moon, 3d day, 0h. 37m., morning, W. C Last Quarter, 11th day, 4h. 50m., morning, E. New Moon, 18th day, 0h. 18m., morning, E.

D First Quarter, 24th day, 5h, 47m., evening, E

1	L	. 164	2100		130	Que	ar te	Τ,	44	ui (lay	, 0	n. 4	7m.,	ever	ing,	E.		
	Day o	Year.	Day of the	Week.	Rises.	Set		engi Duj	78.	Day's Incre.	100	Moon's	1 40 1	ull Sea Boston. rn Ev	10	1 2	ts.	Sor	D aths.
1	60	1	S	. 6	35	5 5		11		2 12	-		3 10		bel	I R.	101	h.	111
1	61		M.	6	34	5 5				2 14		. 1	-	111				11	36
I	62	1	Tu	-		5 5	3 1	12	1 5	2 18		-1-	5 11	3	bel				rn. 18
1	63	4		6	-	5 5		12	3 2	2 20			6 0	1 0			24	0	58
ı	64	5	100			5 5	17	_	6 2	2 23	1		7 0	3 1	rei.		25	1	37
I	65	6	100		-	5 5	1	1 2	9 2	26	1:	1 1	8 1	1 1		143	26	2	17
I	66		Sa.			5 5		-			13	1 1	8 1	2	sec.		28		57
ı	67	8	S	. 6		5 5					11	1 2	0 2.	1 23	sec.	/	33		39
ı	68	9	M.	6				1 38			13	2	1 3	3.	thi.	mor		-	24
ı	69	10	Tu.			3		-			10	22	2 3	4	thi.		9		13
ı	70	11	W.	1	19				17		10	23	3 4	5 1	kn.		4	6	6
ı	71	$\frac{12}{13}$	Th.		17			4(-	10	-	1 5	6.1	kn.	24	6	7	2
H	72		Fr.	1	16		1		1		10	1-	6	74	kn.	3 4	2	8	1
П	73	14 15	Sa S.	100	14 6		1	-	- 1		9	1	73	81	legs	4 3	0	9	0
	74		М. М.		$egin{array}{c} 12 & 6 \ 10 & 6 \ \end{array}$				1	52	9	1-	8	94	legs		9	9 8	58
Î	75	1	Tu.	6		_	1	-	1	55	9	28	4	10	feet	5 4	1 1	0 8	53
И	76		W.	6	$\frac{9}{7}6$	-	1	_	1-	57	8	1			feet	sets	1	1 4	17
	77		Th.	6	5 6		1	_	1	0	8	0	114	113			0	0 3	39
Ш			Fr.	6	36		$\frac{12}{12}$	_	1	3	8	1		01	h'd	8 2		1 8	31
ı	79 80	1	Sa.	6	26		1	$\frac{9}{12}$	3	6	8	2		1	n'k	9 3			24
	81		S.	6	0 6		12		1 -	12	7	3		2	n'k	10 5			19
	82	1 -1.	M.		58 6		12	7	3	15	7	5		234	arm	mort			5
		1	-		666	17	12		3	18	6	6	31	33	arm	0 1			3
	83 84			-	5 6	18			_	20	6	7	41	43	br.	1 2	_	_	1
	85				3 6	19	12		_	23	6	8	51	$5\frac{3}{4}$	br.	2 2	- 1	7	7
	85 86	(A) (B)	- 1		16	20		29		26	5	9	71	7	h'rt	3 13			0
1	87	28 5	2000		06		-	31	-	28	-	10	$6\frac{1}{2}$ $7\frac{1}{2}$ $8\frac{3}{4}$	$\frac{81}{4}$	h'rt	3 52			9
1	88	29	S.	5 4	86		12		-	32		11	91	- 1	h'rt bel.	4 24		-	1 10
1.	89	30 1	M.	5 4	66	24			-	35	- 1	12			bel.	4 50 5 10	1		1.8
1	90	31 7	Cu.	5 4	46		12			38		13			rei.	5 10 5 28	,	-	
_	-					- 1					-	-01		114	ICI.	0 28	11	3	1

MARCH hath 31 days.

1874



Shrinking at the northern blast. The sleety storm returning still, The morning hoar, and evening chill, Reluctant comes the timid Spring. THOMAS WARTON.

Aspects, Holidays, Events, Weather, &c.

20 Su. in Lent. St. David. 2 Mo. & gr. elong. E. High tides. this. Cold, sleet, rain, snow, 3 Tu. Length of night 12h. 38m. the best of it. There is the cel-

4 W. 621 C. 5 Th. C in Apogee. 6 Fr.

7 Sa. 8 D 30 Sunday in Lent.

Charles Knight, well known Eng. author and publisher, died, 1873. 9 Mo. 10 Tu. State election in New Hampshire. 11 W. Mazzini, Italian politician, died, 1872.

12 Th. Cru. low. Very low tides. 13 Fr. 14 Sa.

15 D 4th Su. in Lent. 6 \$ 9. 16 Mo. 17th. Days and nights nearly equal.

18 W. C in Per. & \$ \$ € . 6 \$ C. folks up stairs depends a great 19 Th. 8 \$ C.

21 Sa. St. Benedict. Very high tides. drains and the ventilation. The 22 D Bassion Su. 20th. & & C. hen-house needs cleaning now.

23 Mo. 24th. Louis Philippe's widow died, 1866. 24 Tu. C runs high. 25 W. Annunciation, or Lady Day.

26 Th. Seasonable weather. 27 Fr. 3 H C. Very low tides.

28 Sa. War with Russia declared by Eng., 1854. 29 D Palm Sunday. Fine. 30 Mo. 29th. Swedenborg died, 1772.

31 Tu. 6 H C. & stationary,

Farmer's Calendar.

THERE is no other month like and sunshine. But we must make Raw and lar to be cleaned out. Might as blustering well do it now as any time, and th. Rev. T. Starr King died in Call- a great deal better than put it off fornia, 1864. weather, with rain till the spring work begins to press. If any of the roots or the cabbages are likely to rot, get them out. Sort over the potatoes or for planting. Look after the casks and tubs, and put everything to rights. See that the beef and pork are packed all safe Sisth. Bishop McIvaine, of Ohio, died, in Italy, 1873.

Sign of Napo. III.), b., 1886.

Sign of Napo. III.), b., 1886.

Sign of Napo. III.), b., 1886. and there, and whitewash the walls and timbers. The bottom ought to be hard and smooth, and 17 Tu. St. Patrick. 8 20. 6 \$ C. often swept. The health of the [& & O inf. deal on the sweetness of the cel-20 Fr. 3 in 32. O ent. 9. Spring lar at this season of the year.
You can't be too careful about the Eggs, and hens too, will be scarce if you let the lice get the upper hand. Wash all the roosts with hot water and soap suds, and pour it into every crack and cranny. It is a good plan to rub a little grease under the wings and over the head of fowls to keep off the vermin. Sow clover seed on the fall-sown lots at the rate of ten pounds to the acre.

1874. APRIL, Fourth Month.

Astronomical Calculations.

ei l	Days.	d.	m.	Days.	d.	m.	Days.	d.	m.	Days.	Id.	m.	Days.	d	491
O's Declinatio	1 2 3 4 5 6	5 5 6 6	3 26 49 11 34	7 8 9 10 11 12	6 7 7 8 8 8	57 19 42 4 26 48	13 14 15 16 17 18	9 9 10 10 11	10 31 53 14 35 56	19	11 11 11 12 12 12	17 37 58 18 38 58	25 26 27 28 29 30	13 13 13 14 14 14	77 37 56 15 34 52

- O Full Moon, 1st day, 6h. 35m., evening, E.
- C Last Quarter, 9th day, 5h. 36m., evening, W.
- New Moon, 16th day, 9h. 8m., morning, E.
- D First Quarter, 23d day, 7h. 19m., morning, E.

Day of	1		I.		(E)	Sets.	of	ength Days	h. h.	Day's nere.	Sun Sun	Moon's	Hon Morn	Sea, ston. Even	D's	1 -	D ses.		D uths.
91			5		1			43	13	40			113	113	rei.		-	**	orn
92		1			1 "		1		1 -	43	4	15		0	rei.				
93	4	1	1 -	-	10			49	3	46	3	16	01	03				1 7	- 1
94		145 444	5		10		1		3	49	3	17	1	14					
95	5		5		1		-		10	-	3	18	11	13	thi.	10	29	2	17.
96			5		1		12	-	1 -	-	2	19	2	23		11	35	3	100
97	7	Tu.	1	32	100				3	58	2	20		31		mo	orn.	4	_
98		W.	5	31	11075	110	-		10	0	2	21	34	4	kn.	0	38	4	54
99		Th.		29	1	40.00	13		7	3	2	22	$\frac{4\frac{1}{4}}{5\frac{1}{2}}$	5	kn.	1	35	5	
IOC	10	Fr. Sa.	5	28	1		13		4	5	1	23	$5\frac{1}{2}$	6	legs	2	24	6	48
101	1	S.	5	26	100		13		4	8	1	24	$6\frac{1}{2}$	74	legs	3	6	7	44
102	-	M.	5	24	10		13		4	11	1	25	$7\frac{1}{2}$	8	feet	3	39	8	39
103		Tu.		$\frac{22}{21}$	1.	1.00	13	17	4	14	0	26	81	9	feet	4	7	9	32
105			5	19	6	40		-	4	16	0	27	91	93	h'd	4	32	10	23
106		Th.	5	18		42	-	22	4	18	F.	28	104		h'd	4	-	11	15
107	17	Fr.	5	16	1	44		24 28	4	21	0	8	11	111	n'k	se		0	7
108	1	Sa.	5	14	1	45		31	4	25	1	1		0	n'k		30	1	2
100	19		5	13	1 -	46			4	28 30	1	2	$0\frac{1}{4}$	1	arm		50		59
110		-	5	11		47			4	33	1	3	14		+60	11	6		59
III		Tu.	-	10	-	48			4	35	1	4	$2\frac{1}{4}$	- X	br.	mo	1		59
112			5	8	6		13		4	38	1	5	3		br.		13		57
113	23		5	7	6		13		-	40	2 2	6	5		br.	1	9		53
114			5		6			46	_	43	2	8			h'rt		53		45
115			5		6		13			45	2	9	$\frac{61}{4}$		h'rt		26	-	32
116	1	4	5	2	6		13		_	49		10	71		bel.		54		16
117	27		5	1	6			54		51	7.1	11	81	- T	bel.		16		57
118	28		5		6	-	-			53		12	0 -		rei.		34		37
119	29	W.	4		-	57				56				*R	rei.		3 1		15
120	30	Th.		57		58			_	58	3		- 4	*	re1.		-1-	10	55
The same		-	-			Nacratic Section				201	017	TI		$1_{\frac{1}{4}} s$	sec.	4 2	28 1	1 6	36

APRIL hath 30 days.

1874



I hear from many a little throat A warble interrupted long; I hear the robin's flute-like note. The bluebird's slenderer song. BRYANT.

Aspects, Holidays, Events, Weather, &c.

Farmer's Calendar.

1 W. (in Apogee. State election in Rhode Island.)
2 Th. Sing Sitt Rev. F. D. Maurice, et garden ready and to set out fruit trees. Aren't you sorry now that following from the following 4 Sa. Length of night 11h. 7m. trees, a few cherry trees, a few Easter Sun. [High tides. current bushes, and such like, 6 Mo. State election in Connecticut. Variable7 Tu. 6 # 9. 8 W. C runs low. 9 Th. 10th. Hon. Thos. H. Benton died, 1858. 11 Sa. 6 h C. {Gen. Canby treacherously it now. Go on with the ploughing murdered by Indians, 1873. as soon as the land is dry enough to crumble down in the furrow. 10 Fr. Very low tides. 13 Mo. 典 stat. { Massacre of negroes in Col-fax, Louisians, 1876. Clean out all ditches and drains. 14 Tu. 6 ♥ C. 15th. ♥ gr.elon.W. Go over the pastures and mowing 15 W. Cin Per. Abraham Lincoln died, lots with the beetle or maul, and 16 Th. 6 ♥ C. O ecl., inv. at Bos. 17 Fr. 6 9 €. 6 8 €. 18 Sa. 6 ♥O. Very high tides. 19 D 20 Sunday after Gaster. 20 Mo. 19th. Battle of Lexington, 1775. 21 Tu. C runs high. 22 W. Sisth. Baron Liebig, celeb. 23 Th. St. George. & H C. 24 Fr. 25th. Cowper died, 1800. 25 Sa. St. Mark. 26th. Very low ti. 26 D 30 Sun. af. East. 口班 O. broods together, and save time. 27 Mo. & 4 €. 9 in Q.

ten years ago? The quicker you set about it the better. Turn over a new leaf. Look out for weather. the future, and let the dead past take care of itself. If you made Fine. a mistake ten years ago, correct tle. See that the seeds, so soon to be needed, are on hand and all right. Fork over the manure under the barn. The finer the compost the better. Mix up manures and keep things stirring. Expect The hens ought to be set now, or else your chickens will be late, storm. and it's the early chickens that pay best. Set two or three hens on the same day, if you can, and then you can put two or three Set hens on the ground, or else, if you can't do this, put three 29 W. Started this, put three inches of earth or a sod under the eggs. Fill up the month with April duties, and pray for a blessing on the opening season.

18	374.	************			M	AY	, Fif	th :	Mor	nth.					
		7 -				m i	cal	Ca	le	ulat	ioi	18.		-	-
ů,	Days.	-		Days.	d.	mt.	Days.	d.	m.	Days.	d.	m.	Days.	d	m
Declination,	1	15N		7	10	54	13	18	28	19	19	50	25	21	1
123	2	15	28	8	17	10	14	18	42	20	20	3	26	21	-11
Se	3	15	46	9	17	26	15	18	56	21	20	15	27	21	21
	4	16	3	10	17	42	16	19	10	22	20	27	28	21	31
Ö	5	16	20	11	17	58	17	19	24	23	20	39	29	21	40
_	6	16	37	12	18	13	18	19	37	24	20	50	30	21	49
		N	ast ew irst	Quar Moor Quar	ter, n, 1 rter	9th 5th 22	day,	5h	. 28 . 33 0h.	n., m., 18m., 1 m., e 34m.	ven	ning ing	g, E. W.	r.	

The second second	Day of the Year.	Day of Month.	Day of the Week.	I h.	Rises		Sets.	of h.	ngth Days	. 1	Day's	E Sun	Moon's	Mor	oston.	D's	R	D ses.		D ouths.	-
1	121		Fr.		56		-	1 .			-	1 8	BIC	11	-	sec.	THE PERSON	ses	1	orn.	1
i	122	2	Sa.	4	_		0	14	. 6	1-	_	1	3 10		0,	thi.	8	20			1
I	123	3	S.	4		1 -	1	14	-	1	_	1 "	1	0.	1	thi.	9	28	3 1		1
ı	124		M.	4			2	14		1 -	-	1	100			thi.	10	32	1		1
l	125		Tu.	-	50	1 -	3	14	-	1 -	-	. 5	13	1		kn.	11	31	2	50	1
	126	- 1	W.	4	49		4	7.7	15	1 -	12	4	1			kn.	mo	rn.	. 3		
Ì	127		Th.	4	48	1	5	14	17		14	4	1	1 4	33	legs	0	23	4		
ı			Fr.	4	46	2	6	14	20	1	17	4	1		43	legs	1	6	5	37	
l	129					7	8	14	23	1-	20	4	-	4	54	feet	1	40	6	31	İ
ı	4.0		S.		44	4	-	14	25	1	22	4	-			feet	2	9	7	23	
l	43			101	43		27	14	27	5	24	4	1	4	73	feet	2	34	8	13	
	0	13	Tu.		42		-	14	29	5	26	4	-	4	81	h'd	2	58	9	3	
	45.45				41			14	31	5	28	4	27			h'd	3	21	9	53	ı
	134				39			14		5	30	4	28	Jan 100	104	n'k	3	45	10	45	
	136		-			7	14	14			32	4	0	103		n'k	se	ts	11	41	
			S.		38 37		15		37		34	4	1	113		arm	8	40	0	40	į
	138	18				7	16	14	39	9	36	4	2	01	03	arm	9	53	1	41	
	139			4	25	7	17	14	41	5	38	4	3	1	13	br.	10	56	2	42	-
	140 2						18 : 19 :	14	43	9	40	4	4	_	$2\frac{1}{2}$	br.	11	47	3	41	S.Waller
1			Γh.	4	33	7	10	14	40		42	4	5	23	31		mo	rn.	4	36	No. of Concession,
Ŧ	142 2	22 1	Tr.	1	29	7 6	20 1	14	47	5	44	4	6	$3\frac{3}{4}$		h'rt		26	5	26	i
	143 2	3 8	10	1	39	7 6	00	14	49		46	4	7	43		bel.		56	6	12	
1	144 2	4 5	3	1 5	31	7 6	22 1	4	50		47	4	8	$-5\frac{1}{2}$		bel.		20		55	ı
1	145 2	5	VI.	1 :	30	7	20 1	4	59	5	49	3	9	61	7	bel.		40		35	ı
	146 2	6 7	Cu /	1 5	30	7 6	24 1	4	54		50	3	10	71	8	rei.		59		14	ı
	147 2				29		25 1	1	56		51	3	11	84	83	rei.		16		53	I
	148 2						26 1	1			53 55	3	12	9		sec.		34		33	I
-	149 2	9 F	r.	1 9	28		7 1		59		56	3	13		4 0 0	sec.	2 !			16	l
i	150 3	08	a. 4	1 9	27	7 9	8 1	5			58	3	14	407		sec.			11	1	l
	151 3	1 5	3.4	1 9	27	7 9	9 1	5	-	-	59	-		114		thi.				51	1
È	-	1		_	- 1			0	4	0 6	100	0	0	-	0	hi.	rise	8 1	mon	n	ı

MAY hath 31 days.

1874



Doves on the sunny eaves are cooing, The chip-bird trills from the apple tree, Blossoms are bursting, and leaves renewing, And the crocus darts up the Spring to see. ATLANTIC MONTHLY.

31 D Trinity Sund. 9 in Per.

and beets, and carrots.

1874

JUNE, Sixth Month.

Astronomical Calculations.

Days.	d_*	m.	Days.	d.	m.	Days.	d.	m.	Days.	d.	m.	Days.	d.	97
1	22N	. 6	7	22	47	13	23	14	19	23	27	25	23	- 2
2	22	14	8	22	53	14	23	18	20	23	27	26	23	2
3	22	22	9	22	58	15	23	20	21	23	27	27	23	2
4	22	29	10	23	3	16	23	22	-22	23	27	28	23	1
5	22	35	11	23	7	17	23	24	23	23	27	29	23	1
6	22	42	12	23	11	18	23	26	24	23	26	30	23	i

- C Last Quarter, 7th day, 8h. 34m., morning, W.
- New Moon, 14th day, 2h. 8m., morning, E.
- D First Quarter, 21st day, 3h. 16m., evening, E.
- O Full Moon, 29th day, 2h. 4m., evening, E.

V	-	100 -		1		altin.		-		_										
	Day of the Year.	onth	Day of the Week.	F			Sets.	Le of I	ngth Days.	I	Day's nere.	Sun Fast.	oon's	Horn	l Sea, ston. Even	D's	10	D ises.		D uths.
ı	-		AP		·	h.	_	-	m.	-		773	Mc	h.	h.	Place.	h.	m		
	152	1	M.	4		1 -		15	3	6	0	.2	17	04	0.	kn.	9	25	0	44
	153	2	Tu.	4		7		15	4	6	1	2	18	03	14	kn.	10	19	1	40
ı	154	3	W.	4	25	7	31	15	6	6	3	2			2	legs	11	5	2	37
	155	4	Th.	4	25	7	31	15	6	6	3	2	20	21	2	legs		42	3	33
ı	156	5	Fr.	4	24	7	32	15	-8	6	5	2	21	3		legs		orn.	4	28
ı	157		Sa.	4	24	7	33	15	9	6	6	2	22	4	4.	feet	0	12	5	
	158	7	S.	4	24	7	33	15	9	6	- 6	1	23	43			0	38		-
l	159	8	M.	4	24	7	34	15	10	6	7	1	24	534	64	h'd	1	1	6	_
I	160	9	Tu.	4	24	7	35	15	11	6	8	1	25	63	71	h'd	1	23	1	45
1	161	10		4	23	7	35	15	12	6	9	1	26	73	81	n'k	1	46	8	35
I	162	11	Th.	4	23	7	86	15	13	6	10	1	27	83	9	n'k	2	12	9	28
ı	163	12	Fr.	4	23	7	36	15	13	6	10	0	28	93	10	arm		44	10	24
	164	13	Sa.	4	23	7	37	15	14	6	11	- 0	29	101	11	arm	.3	24	11	23
	165	14	S.	4	23	7	37	15	14	6	11	0	0	113	-	br.	-	ts	0	24
	166	15	M.	4	23	7	38	15	15	6	12	S.	1	0	01			35	1	25
I	167	16	Tu.	4	23	7	38	15	15	6	12	0	2	03	11/4		-	19	2	23
	168	17	W.	4	23	7	38	15	15	6	12	1	3	12	21			55	3	16
	169	18	Th.	4	23	7	39	15	16	6	13	1	4	$2\frac{1}{2}$	3	h'rt	11	23	4	5
	170		Fr.	4	23	7	39	15	16	6	13	1	5	31	33			44	4	49
	171	20	Sa.	4	23	7	39	15	16	6	18	1	6	4	41	bel.	mo		5	31
	172	21	S.	4	23	7	39	15	16	6	13	1	7	$\frac{1}{4\frac{3}{4}}$	$5\frac{1}{4}$	rei.	0	3	6	10
		22	M.	4	24	7			16	D		2	8	$5\frac{4}{3}$	$6\frac{4}{4}$			21	6	50
	174	23	Tu.	4					16		0	2	9	63	7	rei.	-	39	7	29
		24		4	- 1		40		16	-	0	2	10	$7\frac{1}{2}$	73	sec.		57	70.00	11
	176						40		15		1	2	11	81		sec.		17		55
			Fr.	4						0	1	3	12	9		thi.		42		43
1	178			4		7		15	14	~	2	3	13			thi.		42 14		35
1								_	14		2		100							-
	180		_	4	26			_	-	0	2	3		4		kn.		56		31
	181										3	1	16		113	KII.	3 rise		mon	
1	-01	201	W (60	T,	and 6	•	IU	TO	10	V	01	01	TO		$0\frac{1}{4}$	KII.	LISE	20	.0	29

JUNE hath 30 days.

1874



O, what a glory doth this world put on For him who, with a fervent heart, goes forth Under the bright and glorious sky, and looks On duties well performed, and days well spent!

Aspects, Holidays, Events, Weather, &c.

Farmer's Calendar,

1 Mo. Nicomeds. 6 \$ 6. founder N.Y.

The weeds must be kept down.
Tu. cru. low. Hi. ti. Herald, died, Let them get the upper hand and B. W. L. of ni't 8h.54m. [N.H. legisla, they give a heap of trouble. Pull 4 Th. COPPLS Christi. 6 h C. Serv. Charles Cleveland died in Boston, aged 90, 1872. 6 Sa. D Ist Sunday after Trinity. 8 Mo. Low tides. 9 Tu. Sth. Andrew Jackson died, 1845. 10 W. C in Perigee. 6 ♥ C. 11 Th. St. Barnabas. 14th. 6 & C. 12 Fr. Rev. Thomas Arnold died, 1842. 13 Sa. D 2 . 14th. Very high ti. till after the Fourth of July. 14 D 20 Su. af. Tr. Cru. high. Cut grass as soon as it is ready. 15 Mo. & & C. Magna Charta signed, 1215. Dried grass is better than dead 16 Tu. ∠ Q C. 17 W. & H C. Battle Bunker Hill, 1775. 18 Th. From 18th to 24th longest days of the year, and keep ahead of your work. 19 Fr. Length of night, 8h. 44m. Hoeing and having crowd a little, 20 Sa. 6 24 C. Accession of Queen Victo be sure, just now, but put on 21 D |30 Sun. after Crinity. 22 Mo. (in Apo. Very low tides. early. Nine out of ten of us err 23 Tu. 21st. O ent. 25. Summer BEGINS. 24 W. St. John Baptist. Expect a25 Th. Abdul Aziz succeeds to throne of Turkey, 1861. 26 Fr. 27 Sa. 28th. & gr. elong. E. 28 D 4th Su. af. Tr. 6 # 9. 29 Mo. St. Peter. Cru. low. & in 83 30 Tu. 29th. Elizabeth B. Browning died, 1861.

them up root and branch. That's the cheapest in the end. Keep the hoe or the cultivator going. It Fine growing not only kills weeds, but mellows the soil and makes things grow. There is nothing like it. If you have a piece of orchard grass and clover you will find it will bloom this month, and it ought to be cut by the middle or the twentieth. Don't put off having, as we used to when I was a boy, Showers. hay. Clover ought to be cut before it is lodged. It is always best to get at the having early a little extra help; and you won't make a mistake in cutting too the other way, and cut too late. I hope you have a good piece for Swedish turnips. Now is the time to put in the seed, say the storm about this time. twentieth or twenty-fifth of this month. The Swedes make a good crop for feeding out in the early part of winter. The month of roses ought to give us an eve to beauty, and lead us to fix up about the farm.

1874. JULY, Seventh Month.

Astronomical Calculations.

	Days.	d.	m.	Days.	d.	m.	Days.	d.	m.	Days.	d.	m.	Days.	d.	m.
Declination.	1	23N	. 7	7	22	35	13	21	49	19	20	49	25	19	37
lat	2	23	2	8	22	28	14	21	40	20	20	38.	26	19	24
i	3	22	58	9	22	21	15	21	30	21	20	26	27	19	10
Dec	4	22	52	10	22	13	16	21	21	22	20	15	28	18	57
8	5	22	47	11	22	5	17	21	10		20	2	29	18	42
8	6	22	41	12	21	57	18	21	0	24	19	50	30	18	28

- a Last Quarter, 6th day, 1h. 18m., evening, W.
- New Moon, 13th day, 11h. 44m., morning, E.
- D First Quarter, 21st day, 8h. 47m., morning, E.
- O Full Moon, 28th day, 11h. 59m., evening, E.

1										-									
Ì	Day of the Year.	ay of	Day of the Week.	Rises.		ts.	Len of D	gth uys.		y's cre.	w Sun Slow.	oon's	Full Bos Morn	ton.	D's Place.	Rises		Sou	ths.
1	ar	12%	2 5	h. m.		271.	h.	m.	h.	172.	m.	ž~		h.	Z MCG.		m.	h.	274.
	182	1	W.	4 27	7	40	15	13	0	3	4	17	$0\frac{1}{2}$	$0\frac{3}{4}$	legs	9 4	2	1	26
1	183	2	Th.	4 28	7	40	15	12	0	4	4	18	1	$1\frac{1}{2}$	legs	10 1	6	2	23
l	184	3	Fr.	4 28	7 :	39	15	11	0	5	4	19	13	$2\frac{1}{4}$	feet	10 4	2	3	16
1	185	4	Sa.	4.29	7 :	$39^{!}$	15	10	0	6	4	20	$2\frac{3}{4}$	34	feet	11	5	4	6
1	186	5	S.	4 29	7 :	39	15	10	0	6	4	21	31	4	h'd	11 2	27	4	55
١	187	6	Μ.	4 30	7 :	38	15	-8	0	8	4	22	41	43	h'd	11 5	60	5	43
	188	7	Tu.	4 31	7 :	38	15	7	0	9	5	23	$5\frac{1}{4}$	$-5\frac{3}{4}$	n'k	mor	n.	6	31
١	r80	-8		4 31	7 :	38	15	7	0	9	5	24	$6\frac{1}{4}$	63	n'k	0 1	5	7	21
1	100	9	Th.	4 32	7 :	37	15	5	0	11	5	25	$7\frac{1}{4}$	$7\frac{3}{4}$	arm	0 4	14	8	15
	191	10	Fr.	4 33	7:	37	15	4	0	12	5	26	81	83	arm		9	9	11
l	192	11	Sa	4 34	7:	37	15	3	0	13	5	27	91	$9\frac{3}{4}$	br.	2	4	10	11
١	193	12	S.	4 34	7:	36	15	2	0	14	5	28	10]	$10\frac{3}{4}$	br.	2 5	58	11	11
-	194	13	M.	4 35	7 :	36	15	1	0	15	5	0	111	$11\frac{1}{2}$	br.	4	1	0	10
	195	14	Tu.	4 36	7 :	35	14	59	0	17	6	1	_	$0\frac{1}{4}$	h'rt	set	- 1	1	5
l	196	15	W.	4 37	7 3	34	14	57	0	19	6	2	0_{2}^{1}	1	h'rt		21	1	56
l	197	16	Th.	4 37	7 :	34	14	57	0	19	6	3	14	13	bel.	9 4	15	2	42
	198	17	Fr.	4 38	7 :	33	14	55	0	2 1	6	.4	2	21	bel.	10	5	3	25
	199	18	Sa.	4 39	7 3	32	14	53	0	2 3	6	5	$2\frac{1}{2}$	3	rei.	10 2	24	4	6
		19	S.	4 40	7 3	32	14	52	0	24	6	6	34	33	rer.	10 4	13	4	45
1	201	20	M.	4 41	7 3	31	14	50	0	26	6	7	4	41	rei.	11	0	5	25
	202	21	Tu.	4 42	7 3	30	14	48	0	28	6	8	43	51	sec.	11 1	19	6	5
	203	22	W.	4 43	7 5	29	14	46	0	30	6	9	51	6	sec.	11 4	13	6	48
	204		Th.	4 44	7 5	28	14	44	0	32	6	10	$6\frac{7}{2}$	7	thi.	mor	n.	7	34
	205	24	Fr.	4 44	7 5	27	14	43	0	33	6	11	$7\frac{7}{2}$	73	thi.		12	8	24
	206	25	Sa.	4 45	7	26	14	41	0	35	6	12	81	83	thi.	0 4	18	9	18
	207	26	S.	4 46	7	25	14	39	0	37	6	13	91	$9\frac{1}{2}$	kn.	_	35	10	15
1	208	27		4 47			14	37	0	39	6	14	10	$10\frac{1}{2}$	kn.	2 8	33	11	14
	209	28	Tu.	4 48				35	0	41	6	0	11	114	legs		11	mo	rn.
1	21ó	29	W.	4 49	7 5	22	14	33	0	43	6	16	11^{3}_{4}		legs	rise	25	0	12
	211	30	Th.	4 50	7	21	14	31	0	45	6	17	0	07	feet	8 4	14	1	8
	212	31	Fr.	4 51	7	20	14	29	0	47	6	18	$0\frac{3}{4}$	14	feet	9	9	2	0

JULY hath 31 days.



The cattle graze, while warm and still Slopes the broad pasture, basks the hill, And bright, when Summer breezes break, The green wheat crinkles like a lake. EMERSON.

Aspects, Holidays, Events, Weather, &c.

Farmer's Calendar.

1 W. & h C. \ 2d. Hahmemann, founder of Homeopathy, d., 1843.
2 Th. L. of ni't 8h.48m. Hi. tides. Can you say, with Shakespeare, "I am a true laborer. I earn that I eat, get that I wear, owe no man 3 Fr. O in Apogee. Frequent hate, envy no man's happiness, 4 Sa. INDEPENDENCE DAY. am glad with every man's good. 5 D 5th Su. after Tr. & & O. and content with my own farm "? showers That has the true ring, and that is 6 Mo. C in Perigee. with thunder the spirit that ought to be put in-7 Tu. 3 ♥ C. and to this hot hay month. No time to lose now. If you got at the 8 W. Low tides. 9.Th. & in Aphelion. Szachary Taylor haying last month, you can spare a day or two, now and then, to 1() Fr. 11th. Peace of Villafranca, 1859. lightning, bring up the hoeing. So you 11 Sa. 8 stationary. have two strings to your bow. 12 D 6th Su. af. Tr. Cru. high. Small grains need looking after. 13 Mo. 6 & C. 12th. High tides. The oats begin to whiten on the light stem as they hang like rain-14 Tu. 6 ♥ C. 6 ₩ C. Very hot drops in the air, the rye is getting 15 W. St. Swithin. and yellow, and ready for the cradle, 16 Th. 6 9 C. while the wheat and the barley, 17 Fr. Middle of July to end of August good time to bud fruit trees.
18 Sa. 24 C. Jurez, Fresident of Mexico, died, 1872. with their dull green and their swelling ears, begin to nod before the breeze that sweeps over 19 D 7th Sund. after Trinity. them. They must not get too 20 Mo. St. Margaret. (in Apogee. ripe. Cut them while still a little 21 Tu. 20th. Very low tides. green, and the grain is better and 22 W. St. Mary Magdalene. heavier. These grains ought to uncomfortable be cut about ten days before they 23 Th. □ ♥⊙. 24 Fr. Martin Van Buren {25th. Dog Daxs are quite ripe. Celery can be BEGIN. set out now, and if you cover the 25 Sa. St. James. 6 ♥ ⊙ inf. plants to shield them from the 26 D 8th Sund, after Tr. St. Anne. sun, they will make out to pull 27 Mo. 26th. Cruns low. through. Set out cabbage plants, weather, also, and let them go into and fill 28 Tu. 29th. A & A. with frequent up every nook and corner of 29 W. 6 h C. spare land. They are first rate 30 Th. 29th. Wilberforce died, 1833. for stock. Sow turnip seed 31 Fr. Very high tides. showers. where the early pease grew.

AUGUST, Eighth Month.

Astronomical Calculations.

1874.

1		Days.	d.	m.	Days.	d.	m.	Days.	d.	m.	Days.	d.	771.	Days.	d.	172.
	Declination,	1	17N	.58	7	16	22	13	14	36	19	12	42	25	10	41
1	lat	2 .	17	43	8	16	5	14	14	18	20	12	22	26	10	20
	clir	3	17	27	9	15	48	15	13	59	21	12	2	27	9	59
1	De	4	17	11	10	15	30	16	13	40	22	11	42	28	9	38
ı	©,8	5	16	55	11	15	12	17	13	21	23	11	22	29	9	16
1	0	6	16	39	12	14	54	18	13	2	24	11	1	30	8	55

- C Last Quarter, 4th day, 6h. 3m., evening, E.
- New Moon, 11th day, 11h. 16m., evening, W.
- D First Quarter, 20th day, 2h. 8m., morning, W.
- O Full Moon, 27th day, 8h. 44m., morning, W.

			0 1	· u	11 1	1	ou,		PII	u	by,	, on	· .	*****	11101	ning;		•			1
	Day of the Year.	Day of Mozth.	Day of the Week.	R h.	ises.) h.	ets.	Len of D		De	v's ere.	mors m.	Moon's Age.	Full Bos Morn h.		D'S Place.	Ris		Sou:		A STREET, SQUARE, SQUA
Ì	213	- 4			52	7	19	14	27	0	49	6	19	11	2	h'd	9	32	2	51	-
	214	1	S.	8	53		18		25		51	6	20		$2\frac{3}{4}$	h'd	9	54	3	40	Į
	215		M.	4	54	7	17	14	23	0	53	6	21	3	3 1/2	n'k	10	18	4	28	1
l	216	4		4	55	7	16	14	21	0	55	6	22	4.	41	n'k	10	45	5	18	-
	217	5	W.	4	56	7	14	14	18	0	58	6	23	5	53	n'k	11	17	6	10	
ı	218	6	Th.	4	57	7	13	14	16	1	0	6	24	6	$6\overline{2}$	arm	11	58	7	6	
	210	7	Fr.	4	58	7	12	14	14	1	2	5	25	7	75	arm	mo	rn.	8	3	i
ĺ	220	-8	Sa.	4	59	7	11	1.4	12	1	4	5	26	81	834	br.	0	49	9	2	
	221	9	S.	5	1	7	9	1.4	-8	1	8	5	27		93	br.	1	49	10	1	
1	222	10	M.	5	2	7	-8	11	6	1	10	5	28		$10\frac{1}{2}$	h'rt	2	56	10	56	
	223	11	Tu.	5		7	7	1.4	4	1	12	5	0	11	111	h'rt	4	6	11	48	
	224	12	W.	5	4	7	5	1.4	- 1	1	15	5	1	113	_	bel.	8€	ts	0	36	
	225	4 12	Th.	5	5		4	13	59	1	17	-5	2		01	bel.	8	10	1	20	ı
	225	14	Fr.	5	6	7	2	13	56	1	20	4	3	03	11		8	28	2	2	
	227	15	Sa.	5		7	1	13	54		22	4	4		13	rei.	8	46	2	42	
			S.		8	7	0	13	52		24	4	5		21	rei.	9	4	3	21	
	229	17	M.	5	9	6	58	13	4 9	1	27	4	6		3	sec.	9	23	4	1	
	230	18	Tu.		10	6	57	13	47		29	4	7	- T	33	sec.	9	44	4	42	l
	231	19	W.	5	11	6	55		44	5	32	3	8		41/2	sec.	10	10	5	26	l
	232	20	Th.	5	12		54	_	42	1	34	3	9		$5\frac{1}{4}$	thi.	10	42	6	14	ŀ
	233		Fr.	5	13			13		1	37	3	10	1 1	61	thi.	11	24	7	6	
	234	22	Sa.	5	14		50			1	40	3	11		74	kn.	l .	rn.	8	1	l
	235	23	S.	5			49		34	1	42	2	12		81	kn.	0	16	8	58	
	236	24	M.	5		1	47		31	ě .	45	2	13	44	94	legs		19	9	56	
	237		Tu.					13	-	1	47	2	14	18	10	legs		31	10	54	
	238	26	W.	5					26	5	50	2	15	6	103			ses	11	4 8	
	239	27	Th.			1				!	53	1	0	114	$11\frac{1}{2}$	feet	7	11	l _	rn.	
	240	28	Fr.	5					20	1	56	1	17		0	feet	7	34	0	41	
	241	29	Sa.	5				13		1.	59	1		1 12	03	h'd	7	57	1	32	
	242	30	S.					13			1	0	19		11	h'd	8	21	2	22	
	2/12	131	IM.	15	24	16	36	113	12	12	4	0	20	2	21	n'k	8	47	3	13	ì

AUGUST hath 31 days.





White with its sun-bleached dust, the pathway winds Before me; dust is on the shrunken grass, And on the trees beneath whose boughs I pass; Frail screen against the Hunter of the sky. WHITTIER.

Aspects, Holidays, Events, Weather, &c.

Farmer's Calendar.

I.Sa. Lammas Day. (in Perigee. D 9th Zund, after Trinity. 3 Mo. と # 〇. 8 2 〇. と 単 C. 4 Tu. w stationary. & stationary. 5 W. Length of night 9h. 43m. 6 Th. Transfiguration. Hot and 7 Fr. Low tides. Sth. Rev. Adoniram Judson born, 1788. 8 Sa. C runs high. D loth Sund. after Trinity. 10 Mo. St. Lawrence. & & C. & & C. 11 Tu. 6 H C. Showell Mason died, aged sand other forms; and then the 12 W. & Q 1. High tides. 13 Th. & greatest elongation W. Fr. \$13th and 14th. Great storm \$15th. Napo-on A.lantic coast, 1873. \$1eon b., 1769. 16 D 11th Sun. after Tr. Q in &. 17 Mo. C in Apogee. S in Ω. 18 Tu. 6 H 3 . {14th. Admiral Farrague died, aged 69, 1870. 19 W. Very low ti. 15th. 6 9 €. 20 Th. 18th. Emperor of Austria born, 183) 21 Fr. 성 및 Q. Showery. 22 Sa. & in Perihel. & & & . 23 D 12th Su. af. Tr. C ru. low. mould or loam for the mellowing 24 Mo. St. Bartholomew. 25 Tu. 6 h C. Faraday died, 1867. 26 W. Louis Philippe died, 1850. 27 Th. 29th. Very high tides. storm, with 28 Fr. St. Augustine. 29 Sa. Behead. of St. John Baptist. (in Per. 30 D 13th Sun, after Trinity. high wind. plums. 31 Mo. 6 ♥ C.

This is the great month for the growth of corn. The hot nights of July and August make the crop sure. I hope you don't give up the corn crop. Did you ever think what a universal food it is? Cows and calves, oxen, horses and colts, pigs and poultry, and even dogs like it when it is fixed dusty. right. It is good in brown bread, Indian puddings, corn cakes, corn fritters, corn starch, and a thouwhen dried, leaves and husks make the best of paper, for which they are getting to be very largely used. Such a crop as that ought to be taken care of, kept clear of weeds, hoed and tended. It is the king of cereals, with its royal banner and its silken tassels to boot. Plough and lay down lands. Do the work well. Put on manure as long as it lasts. If you turn over the sod deeply you get a fine lot of of the harrow and the formation of a good seed-bed. With a little fine manure harrowed in, the seed will start quickly and get a good growth before the snow flies, and then it stands the winter better. This is the month for budding. Let the boys try it on apples, peaches, pears, and

1874. SEPTEMBER, Ninth Month.

Astronomical Calculations.

*	Days.	d.	m.	Days.	d.	m.	Days.	d.	m.	Days.	d.	m.	Days.	d.	m.
Declination	1	81	1.11	7	5	58	13	3	42	19	1	22	25	0	58
na	2	7	50	8	5	36	14	3	18	20	0	59	26	1	21
cli	3	7	28	9	5	13	15	2	55	21	0	36	27	1	45
Ã.	4	7	5	10	4	50	16	2	32	22	01	1.12	28	2	8
, O	5	6	43	11	4	27	17	2	9	23	0.8	3.11	29	2	31
0	6	6	21	12	4	5	18	1	46	24	0	34	30	2	55

- Last Quarter, 3d day, 0h. 10m., morning, E.
- New Moon, 10th day, 1h. 26m., evening, W.
- D First Quarter, 18th day, 6h. 21m., evening, W.
- O Full Moon, 25th day, 5h. 22m., evening, E.

	y of he ear.	y of nth.	Day of the Week.	1	(9		Le	ngth		Day's Decre	nne	on's	Ful Bo	ll Sea, ston.	D's		D		D.	-
	V. La	No.	N A	h.			Sets. m.		m.	h.	m	m.	Mo	Morn	Ever	Place	h.	ises.		uths m	
	244	1	Tu.	5	25	6	34	13	9	2	7	0		23	34	n'k	9	19	4	. 6	;
l	245	2	W.	5	26	6	33	13	7	2	9	1	22		41	arm	9	58	5	1	Ł
l	246	3	Th.	5	27		31	13	4	2	12	1	23	43	54	arm	10	46	5	58	3
	247	4	Fr.	5	28	6	29	13		2	15	1	24	53	64	br.	11	42	6		
	248		Sa.	5	29	1 .	27		58		18	-	25	7	$7\frac{1}{2}$			rn.	7		
	249	-6	tarent in	5	30	1	26		56	1 -		1		81							,
	250	7	M.	5	31	6	24		53	-		1	1	91			1	54	1		
	251	-8	Tu.	5	32			-	50		26			10	101	h'rt	3	4	1		
١	252	9		5			21		48	2				$10_{\frac{3}{4}}$	114	bel.	4	10		18	
	253	10	Th.	5	34	T		_	45	2	31	_	_	111				ts	0	_	
	254	11	Fr.	5	35		17		42	2	34			-	01		6	52	0		
	255	12		5	36		15		39	2		4		01			7	10	1	19	ı
ı	256	13		5	-	6	14	12		2	39	4	3	1	14	rei.	7	28	1	58	- 1
	257		М.	5	38		12	-	34	2	42	5	4	13	2	sec.	7	47	2	39	
	258	15	Tu.	ő	39		10		31	2	45	5	5	$2\frac{1}{4}$	$2\frac{1}{2}$	sec.	8	10	3	22	
	259			5	40		8	_	28	_	48	5	6	$2\frac{3}{4}$	34		8	40	4	-8	
	260		Th.	5	41	6	7	_	26	2	50	6	7	$3\frac{1}{2}$	$3\frac{3}{4}$		9	17	4	57	н
ı	261			5	43	6	5	12	22	2	54	6	8	44	43	thi.	10	3	5	49	
ı	262			5	44	1		12		2	57	6	9	$5\frac{1}{4}$		kn.	11	0	6	45	!
	263	20	S.	5	45	6		12	16	3	0	7	10	$6\frac{1}{4}$	63	kn.	mo		7	41	i
			M.	5	46		59		13	3	3	7	11	$7\frac{1}{2}$	73	legs	0	7		38	
-	265			5	47	-	58		11	3	5	7	12	$8\frac{1}{2}$	83	legs	1	21	9	33	
	266			5	48		56		8	3	8	8	13	91	93	feet	2	39		26	i
			Th.	5	49		- 1	12	5	3	11	8	14	10	$10\frac{1}{2}$	feet		57	11	18	
	268			5	50		52	12	2	3	14	8	0	103	114	h'd	5	15	mo		
	269	26	Sa.	5	51			12	0	3	16	9	16	$11\frac{1}{2}$		h'd	ris		0	9	İ
-	270			5	52			11		3	19	9	17	0	01	n'k		48	1	1	1
			M.	5	53			11	1	3	22	9	18	03	$\frac{1}{4}$	n'k		$\begin{array}{c c} 17 \\ 53 \end{array}$		54 51	ĺ
	272	29	Tu.	5	54			11		3	25	10	19	13	2	arm		- 1		91 49	
ļ	273	00	VV .	9	96	9	43	ΙI	41	0	29	10	20	$2\frac{3}{4}$	o	arm	8	40	0	49	

SEPTEMBER bath 30 days.



Then step by step walks Autumn, With steady eyes, that show Nor grief nor fear, to the death of the year, While the equinoctials blow. MISS MULOCH.

Aspects, Holidays, Events, Weather, &c.

Farmer's Calendar.

11171

a Til. State election in Vermont. 2 W. 3 Th. Length of night 10h. 52m. 4 Fr. Cruns high. 6 Sa. Low tides. Spog DAYS 6 D 14th Sund, after Trinity. B Tu. Nativity of V. Mary. & & C. 1) W. 10th. Judge Story died, 1845. 10 Th. ለ ፩ C. High tides. Pleasant weather. HFr. 12 Sa. 14 Mo. 6 Q C. Duke of Wellington died, out. The seed ripens and falls, 15 Tu. 16 W. Str. Walter Savage Landor died, aged into a new life, in others to lie 17 Th. Battle of Antietam, 1862. 18 Fr. Very low tides. 19 Sa. Cruns low. 20 D 16th Su. af. Tr. 9 in Aph. 21 Mo. St. Matthew. 3 & 21. 3 h C 22 Tu. Days and nights nearly equal. 23 W. O ent. . Autumn begins. if they had been sown last month. 24 Tb. 25 Fr. 8 in 83. 26 Sa. C in Per. Very high tides. berry plants now with success, 27 D 17th Su. at. Tr. 6 4 C. 28 Mo. 29th. Rev. Dr. Francis Vinton died, 1872. 29 Tu. Michaelmas Day. Q gr. elong. E. 30 W. St. letone. an easterly storm. now, on the same feed, than they

Ir you didn't get ready to sow Surrender of Napoleon and his army at grass seed last month, the quicker Sedan, 1870. it is done now the better. If you want to keep land in grass for hav, about the best crop in New England at the present time, it can be ploughed up and re-seeded now, and if the work is well done, as it ought to be, success is almost certain. But grass seed sown on land newly broken up ought to have the use of a liberal top-dressing of manure to give it 6 4 C. Rt. Rev. M. Eastburn, Epis. 15th Su. af. Tr. C in Apo. 1sty Su. af. Tr. C in Apo. Signs of a storm. in some cases to start at once pare it for germination in the Cool. spring. Fall sowing will do better, as a rule, than spring, though in both seasons we have some risks to run. The winter grains, too, ought to go in now, but they would have done a little better 25th. Rev. Peter Cartwright, Methodist Thin out and weed the turnips, preacher, died, 1872. and keep the soil loose about Look out for them. You can set out strawthough the spring is better for this work. If you are to fatten any stock this fall, by all means begin now. Cattle gain faster will when it gets to be colder.

1874.	OCTOBER,	Tenth	Month
-------	----------	-------	-------

			A	stro	n c	m i	cal	C a	lei	ulat	ior	S.			
12	Days.	d.	m.	Days.	d.	m.	Days.	d.	m.	Days.	d.	m.	Days.	d.	m.
Declination	1	38	3.18	7	5	37	13	7	54	19	10	- 6	25	$\overline{12}$	13
na	2	3	41	8	6	0	14	8	16	20	10	28	26	12	34
100	3	4	5	3	6	23	15	8	38	21	10	49	27	12	54
	4	4	28	10	6	46	16	9	0	22	11	10	28	13	- 14
8	5	4	51	11	7	9	17	9	22	23	11	31	29	13	34
	6	5	14	12	7	31	18	9	44	24	11	52	30	13	54

C Last Quarter, 2d day, 8h. 54m., morning, W.

New Moon, 10th day, 6h. 17m., morning, E.

D First Quarter, 18th day, 8h. 45m., morning, E.

O Full Moon, 25th day, 2h. 37m., morning, W. Last Quarter 31et day 9h 16m

			C	La	st (યુા	ıart	er,	31	st	day	y, 9	h.	16m	., ev	enin	g, 1	E.		
	Day of the Year.	y of	ny of the eek.	B	(ets.		gth	D	ay's ecre.	ast.	on's	Full	Sea,) 's		0		D
	-		Q P	h.	ises. m.	h.	m.	h.	m.		m.	m.	Mo		Even	Place.	Ri h.	ses.	Sou h.	iths.
	274	1	Th.		57		42					10		31	4	br.	1	35	4	50
1	275	2	Fr.	5	58		40		42	3	34	1	22	43	5	br.	10	38	5	50
	276		Sa.	5	59				39	3	37		23	53	64		11	45	6	48
	277	4		6	0	5	37		37	3		11	24	7	$7\frac{1}{2}$	h'rt	mo	rn.	7	41
	278	5		6	1	5	35		34		42		25	8	$8\frac{1}{2}$	h'rt	0	54	8	31
	279	6			2	5	33	11	31	3		12	26	9	$9\frac{1}{2}$	bel.	2	1	9	16
H	280	7	W.	6	3	5	32	11	29	3	47	12	27	93	104	bel.	3	6	9	59
	281	8			4		30	11		3	50		28	$10\frac{1}{2}$	$10^{\frac{3}{4}}$		4	8	10	39
П	282		Fr.	6	6	5	28		22	3	54	13	29	114	111	rei.	5	10	11	18
	283	1 3	Sa.	6	7	5	26		19	3	57	13	0	113	-	rei.	86	ts	11	57
	284	11		6	8		25			3	59	13	1	0	04	sec.	5	53	0	38
il	υ.		M.	6	9	5	23		14.	4	2	14	2	03	1	sec.	6	14	1	20
					10	5	21	11	11	4	5	14	3	14	15	thi.	6	41	2	4
1			W.	6	11	5	20	11	9	4	7	14	4	2	21/4	thi.	7	15	2	52
	288			١.		5	18		5	4		14	5	21	23	thi.	7	57	3	43
	289			6	14	}	17		-	4	13		6	34	31	kn.	8	4 9	4	36
	290	17	Sa.	6	15		15		-	4	16		7	4	44	kn.	9	51	5	31
			S.		16		14		58		18	15	8	5	54	legs	11	0	6	26
	292			6	17		12		55		21	15	9	6	6_2	legs	mo	rn.	7	20
II	293		Tu.	1 .	18		11			4	23	15	10	7	71	feet	0	14	8	12
	294	21	W.	6	20			10			27		11	8	84	feet	1	30	9	3
1			Th.				1		47		29			83	91	h'd	2	46	9	53
	296			6		5			44		32		13	94	10	h'd	4	3	10	44
	297			6	23						34		14	$10\frac{1}{2}$	$10\frac{3}{4}$	n'k	5	22	11	37
i					25						38	16	0	$11\frac{1}{4}$	113	n'k	ris	es	mo	rn.
	299			6		5	2		36				16	-	0	arm	5	46	0	33
			Tu.		27	5	0		33	4	43		17	$0\frac{1}{2}$	1	arm	6	29	1	32
	301			6	28		59		31			16.	18	11	2	arm	7	22	2	34
			Th.		29	4	57				48	16	19	$2\frac{1}{2}$	23	br.	8	25	3	37
			Fr.	6	31				25		51	16	20	$-3\frac{1}{2}$		br.	9	34	4	39
	304	31	Sa.	6	32	4	55	10	23	4	53	16	21	$4\frac{1}{2}$	$4\frac{3}{4}$	h'rt	10	44	5	35

OCTOBER hath 31 days.

1874



From spire and barn looked westerly the patient weathercocks: But even the birches on the hill stood motionless as rocks. No sound was in the woodlands save the squirrel's dropping shell, And the yellow leaves among the boughs, low rustling as they fell.

Aspects, Holidays, Events, Weather, &c.

Farmer's Calendar.

No time like these cool days

D. IThe Cruns high. Pleasant. Length of night 12h. 19m. for out-door work. The hours are not so long as to tire one out, \$2d. Dr. Francis Lie- 4th. 6 H (. and the work of harvesting can 18th Su. af. Er. Low tides. be put through with all the b Mo. 120. & in Aphelion. strength of body and mind that Dr. Richardson, lexicographer, died, a man has. They say that fortynine is the climacteric of life. & & C. Vermont legislature meets the age when a man reaches the 8 Th. 10th. Wm. II. Seward died, aged 71, 1872. 621 C. High tides. o eclip.; invis. at Boston. est amount of reserved power, 11 D 19th Su. af. Tr. (in Apo. 12 Mo. h stationary. 6 & C. 10th. Mrs. Parton, better known as Fan-ny Fern, died, aged 61, 1872. 13 Tu. 14 W. 6 9 €. 15 Th. 14th. Battle of Hastings, 1066. 16 Fr. Cru. low. Very low tides. 17 Sa. may be expected. 18 D 20th Su. af. Cr. St. Like, Evan. fruit trees, to dig potatoes and to 19 Mo. & b C. 20 Tu. 23d. & gr. elongation E. 21 W. Rev. Merle D'Aubigne died, aged 78, 1872. 22 Th. 8 \$. \$24th. Daniel Webster died 23 Fr. 25th. Very high tides. 24 Sa. 25th. Cin Per. Cecl., vis. 25 D 21st. Su. af. Tr. St. Crispin. 26 Mo. & in Aph. 25th. 1/2 in Aph. 27 Tu. Surrender of Gen. Bazaine, with 170,000 men, at Metz, 1870.
St. Simon and St. Jude. 29 Th. Cruns high. unsettled 30 Fr. weather. 31 Sa. All Hallows Eve. D b O.

acme of his bodily and mental strength, when he has the greatand it may be said that this month is the crowning period of the year, when the body is the strongest and the senses most A storm acute. It is a good time to clear up about the walls and the fences. to get together all the waste material about the farm for composts, to prune apple and other Dull and cut up the corn. Crowd on the fattening creatures, too. It is about the best time of the year to lay on fat, and to build up flesh. Isn't it best to look about the buildings and see what repairs may be needed before cold weather sets in? A shingle here, a clapboard there, a board tacked on, or a window pane set, will keep out the cold and so save some fuel. It is a good time to do fall ploughing, and that is not only a good thing to do in itself, but it helps on the spring work amazingly. Get ready for winter.

1874. NOVEMBER, Eleventh Month. Astronomical Calculations. Days. |d. m. | Days, |d. m. Days. d. m. Days. d. 16 18 19 19 33 20 14 **5**2 16 41 14 18 20 20 19 47 26 ы 16 58 15 18 35 21 20 21 27 12 29 10 17 15 16 18 50 22 20 21 13 23

18 ■ New Moon, 9th day, 0h. 50m., morning, E.

17 48

47 11 17 32 17 19

D First Quarter, 16th day, 9h. 10m., evening, W.

19

23 20

24 19

26 29 21 33

> 30 21 43

20 38

5

- O Full Moon, 23d day, 0h. 50m., evening, E.
- Last Quarter, 30th day, 1h. 45m., evening, W.

			_											′		9,		- 4		11
Day of the Year.	Day of Month.	ay of the	F	lises.	9	Sets.	Le of J	ngth Days	1	Day's Decre.	Sun Fast.	oon's	Full Box Morn	Sea, ston. Even	D's	l ni	D iscs.		D ths.	- Contraction
12 7	123		À.	774.	h.	197.	À.		h.	. 17≥.	792	7	} h.	h.	Place.	h.				1
305	1	S.	6	33	4	53	10	20	4	5 6	11	3,22	5.1	6	h'rt	11	52	6	27	
306	2	M.	6	34	4	52	10	18	4	5 8	16	3 28		7	bel.	me	orn.	7	15	
307		Tu.	6	36	4	51	10	15	ā	1	16	3 24	73	8	bel.	0	58	7	58	3
308	4	W.	6	37	4	50	10	13	5	3	16	325		9	bel.	2	1	8	39	
309		Th.	6	38	4	48	10	10	5	6				93	rei.	3	2	9	18	1
310	6	Fr.	6	40	4	47	10	7	5	9	16	3 27	10	104	rei.	4	3	9	57	NAME OF
311	7	Sa.	6	41	4	46	10	- 5	5	11	16	3 28	102		sec.	5	4	10	37	1
312	-8	S.	6	42	4	45	10	3	,5	13	1(3 29			sec.	6	5	11	18	1
313	9	M.	6	43	4	4.1	10	1	1 -		16	9	-	0	sec.	86	ets	0	2	
314	10	Tu.	6	45	4	43	9	58	5	18	16	1	01	$0\frac{1}{2}$	thi.	5	16	0	49	
315	11	W.	6	46	4	42	9	56	5	20	16	2			thi.	5	55	1	39	1
316	12	Th.	6	47	4	41	9	54	5	22	16	3	13	13	kn.	6	45	2	32	TELES
317		Fr.	6	49	4	40	9	51	5	25	16	4		21		7	43	3	26	
318			6	50	4	39	9	49	5	27	15	1 -	23	3	legs	8	49	4	20	200
319	15	S.	6	51	4	38	9	47	5	29	15	6	33	4	legs	9	58	5	13	1
320			6	52	4	37	9	45	5	31	15	7	41	43	legs	11	10	6	4	100
321		Tu.		54	4	36	9	42		34				53	feet	n) o	m.	6	53	0.5.48.93
322		\mathbf{W} .	6		4	35	9	40		36	15	9	63	63	feet	0	24	7	42	SAUDO.
323	19	Th.	6	56	4	34	9	38		38	14	10	1 1	73	h'd	1	38	8	30	SEXE.
324	1 3	Fr.	6	57	4	34	9	37		39	14	11	81	81	h'd	2	54	9	20	25.675
325		Sa.	6	59	4	33		34		42		1	9	94	n'k	4	12	10	14	REGISTE
326	22	S.	7	0	4	32	9	32				13		$10\frac{1}{2}$	n'k	5	33	11	11	Grahm
327	23		7	1	4	32	9	31	5	45	13	0	$10^{\frac{3}{4}}$	111	arm	6	55	mo	rn.	500 DE
328	24	Tu.	7	2	4	31		29	5				$11\frac{3}{4}$		arm	ris	es	0	12	Name of
329	25		7	3	4	31		_	5	-	13	16	$0\frac{1}{4}$	$0\frac{3}{4}$	br.	6	5	1	17	
330	26	Th.	7	5	4	30			5			17	14	$1\frac{1}{2}$	br.		15		21	200
331	27	$\operatorname{Fr.}$	7	-	4	30		24	5		- 1	18	24		h'rt		26	_	22	(12mm)
332	28		7	7	4	29			5			19	8	164	h'rt	9	37		18	TOTAL ST
333	29	S.	7	- 1	4	29			5	1		20	4		bel.		46	5	9	200
334	30	M.	7	9	4	28	9	19	5	57	11	21	5	$5\frac{1}{4}$	bel.	11	51	5	55	100

NOVEMBER hath 30 days.

1874



Lord of the harvest! once again We thank Thee for the ripened grain; For crops safe carried, sent to cheer Thy servants through another year; For all sweet holy thoughts supplied By seed-time, and by harvest-tide. JOSEPH ANSTICE.

Aspects, Holidays, Events, Weather, &c.

Farmer's Calendar.

220 Su. af. Tr. All Saints Day Mo. Q at gr. bril. 1st. Low ti. 3 Tu. Length of night 13h. 46m. & stat. 3d. State election in Mass. & € C. Gunpowder Plot, 1605. 1 1'r. 6 24 C. }4th. Geo. Peabody died, 7 Sa. (in Apogee. | # O. 230 Su. af. Tr. High tides. MO. 6th. Gen. Geo. G. Mcade died, 1872. 10 Tu. & & C. Sth and 10th. Great fire in Boston, loss over \$70,000,000, 1872. 12 Th. Cruns low. & Q C. 13 Fr. & in Q. Fine but cool. 6 \$ ⊙ inf. Low tides. 1. D 24th Sun. af. Tr. 6 2 C 16 Mo. Signs of a storm. 1 711. Sisth. Great carthquake in North America, 1755. 18'W. & in Perihelion. Q stat. 19 Th. Look out for a frost. " Fr. H stationary. δΨC. 22d. Very high ti 11 Sa. 22 D 25th Su. af. Tr. St. Cecilia. 3 Mo. 22d. C in Perigee. & stat 21 Tu. 25th. Gen. Havelock died, aged 62, 1857. 25 W. C runs high. 16 Th. Sesth. Chevalier Bunsen died, aged 60 Fr. 29th. Horace Greeley died, aged 64, 1872. 18 Sa. ሪ ₩ C. Adbent Sundav. pleasant.

30 Mo. St. Andrew. Mrs. Somerville died, 1872.

The leaves of the trees come twirling down through the air till they find a place to rest on the ground. They make us feel a little sad, as if the year were soon to close; but there is work to do yet, and it's of no use to get into the dumps. Make the best of a rough month, hurry up the harvesting of the corn and the roots, and so get ready to go strongly into the winter. Ploughing can be continued through the early part of the month, often till after Thanksgiving, when it will be time to cover up and protect the strawberry and asparagus beds, and to bank up the house. It is very common to use earth and sods to bank up around the sills to keep out the cold, but that is apt to rot and injure the woodwork. Green pine or hemlock boughs, closely pressed down, will keep out the cold just as well, and better, if the snow, when it comes, is shovelled in upon them. Don't let the cows stay out too late on the mowing lots. They are better off in the barn these cold and blustering days, and they ought not to run on the fall feed, anyhow, so late Warm and as this. The grass roots need a little covering to protect them as much as we do, but the cattle take it, and it costs more to feed them so than it does in the barn.

1874. DECEMBER, Twelfth Month.

Astronomical Calculations.

EB.	Days.	d.	772.	Days	d.	m.	Days.	d.	m.	Days.	d.	m.	Days.	d.	m_*
	1	218	.52	7	22	40	13	23	11	19	23	26	25	23	24
Declinat	2	22	1	8	22	46	14	23	15	20	23	27	26	23	22
eli	3	22	10	9	22	52	15	28	18	21	23	27	27	23	20
Ã	4	22	18	10	22	58	16	23	21	22	23	27	28	23	17
	5	22	26	11	23	3	17 -	23	23	23	23	27	29	23	13
S.	6	22	33	12	23	7	18	23	25	24	23	26	30	23	9

- New Moon, 8th day, 7h. 22m., evening, W.
- D First Quarter, 16th day, 7h. 40m., morning, E.
- O Full Moon, 23d day, Oh. 12m., morning, W.
- Last Quarter, 30th day, 9h. 52m., morning, W.

				Lic	ron.	4	11501	,	00	LI.	ı ua	у,	JII.	021	ш., п	101111	mö,	YY	•	
,	Day of the Year.	1-4		H h.	lses.		Sets,	Lei of I	ngth Days.	I L h.	Day's Decre. m.	Sun Fost	Moon's	Full Bos Morn h.	Sea, ton. Even	D'S	1 77	Bes.	So	uths.
	335	1	Tu.	7	10	4	28	9	18			11	22	$5\frac{3}{4}$	64	bel.	me	orn	. 6	37
1	336		W.	7	11	4	28	9	17	5	59	10	23	$6\frac{3}{4}$	$7\frac{7}{4}$		0		1	
	337	3	Th.	7	12	4	28	9	16	6	0	10	24	$7\frac{3}{4}$	8	rei.	1	54	7	56
	338	×4	Fr.	7	13	4	27	9	14	6	2	10	25	8 1 2	83		2			
1	339	5	Sa.	7	14	4	27	9	13	6	3	9	26	$9\frac{1}{4}$	9 3		3	57	9	16
11	340	6	S.	7	15	4	27	9	12	6	4	9	27	10	101		5	0	9	59
	3.4.1		M.	7	16	4	27	9	11	6	5	8	28	103		thi.	6	4	10	45
	342	-8	Tu.	7	17	1	27	9	10	6	6	8	0	114		thi.	7	9	11	34
	343	9	W.	7	18	4	27	9	9	6	7	7	1		0	kn.	S	ets	0	27
11	3-1-1	10	Th.	7	19	4	27	9	8	6	8	7	2	01	0.3	kn.	5	37	1	21
	345	11	Fr.	7	20	4	27	9	7	6	9	6	3	1	14	kn.	6	41	2	16
	3.16	12	Sa.	7	21	4	27	9	6	6	10	6	4	13	2	legs	7	50	3	10
I	347	13	S.	7	22		28	9	6	6	10	5	5	21	21/2	legs		1	4	1
	348		M.	7	22		28	9	6	6	10	5	6	3	34	feet	10	13	4	50
1	3.19	15	Tu.	7	23	4	28	9	5	6	11	5	7	$3\frac{3}{4}$	41	feet	11	26	5	37
	350		W.	7	24	4	28	9	4	6	12	4	8	43	5	h'd	mo	rn.	6	24
H	35 I		Th.	7	24		28	9	4	6	12	4	9	$5\frac{1}{2}$	6	h'd	0	39	7	11
H	352		Fr.	7	25		29	9	4	6	12	3	10	$6\frac{1}{2}$	7	n'k	1	52	8	1
	353		Sa.	7	26	_	29	9	3	6	13	3	11	$7\frac{1}{2}$	8	n'k	3	7	8	55
Н	354		S	7	27		30	9	3	6	13	2	12	$8\bar{\frac{1}{2}}$	9	arm	4	27	9	52
H	355		\mathbf{M} .	7	27	100	30	9	3	6	13	2	13	$9\frac{1}{2}$	10	arm	5	49	10	54
	356	22	Tu.	7	28	1 .	- 1	9	3	I	nc.	1	14	$10\frac{1}{4}$	11	br.	7	6	11	59
Ш	357	23	W.	7	28	1	31	9	3	0	0	1	0	114	_	br.	ris		mo	rn.
	358		Th.	7	28		31	9	3	0	0	0	16	0	$0_{\frac{1}{4}}$	br.	6	2	1	3
	359		Fr.	7	29		32	9	3	0	0	S.	17	$0_{\frac{3}{4}}$	1	h'rt	7	17	2	2
H	360	1 1	Sa.	7	29		33	9	4	0	1	1	18	13		h'rt	8	28	2	57
	361	27	S.	7	29		33	9	4	0	1	1	19	$2\frac{1}{2}$	$2\frac{3}{4}$	bel.	9	36	3	46
	362	28	M.	$\frac{7}{2}$	30		34	9	4		1	2	20	$3\frac{1}{4}$	$3\frac{1}{2}$	bel.		41	4	31
	363	29	Tu.	7	30	1	35	9	5	-	2	2	21	4.	*		11	43	5	13
	364	30	W.	7	30		36	9	6		3		22	$4\frac{3}{4}$	-F		mo			53
1	365	31	Th.	7	30	4	37	9	7	0	4	3	23	$5\frac{3}{4}$	6	rei.	0	44	6	32

DECEMBER both 31 days.

1871



'Tis the dark December weather, Wind and wood and wave are sad; 'Tis the dark December weather, Yet our hearts are blithe and glad. N. Y. INDEPENDENT

Aspects, Holidays, Events, Weather, &c.

Farmer's Calendar.

I Tu. Length of night 14h. 43m. 2 W. | & gr. elong. W. Very lo. ti. have done our whole duty we are 3 Th. 4 Fr. C in Apogee. 624 C. 5.Sa. 6 D 20 Sun. in Abb. St. Nicholas, and are almost helplessly depen-7 Mo. & & C. U. S. Congress meets. 8 Tu. QinQ, 6 Q C, 6 Q O inf. farmers of a milder clime, where 9 W. High tides. 10 Th. \ runs low. 1 1 Fr. 12th. Edwin Forrest died, aged 66, 1872. 12 Sa. 6 2 C. of snow. 13 D 30 Sunday in Adbent. 14 Mo. WASHINGTON DIED, aged 67, 1799. 15, Tu. 6 & 24. Low tides. 16 W. Expect drifting winds. 17 Th. | \$20th. George P. Putnam, publisher, died, 18 Fr. & T. & Q. and basis of any system of form 20 D 4th Sun. in Adb. (in Per. keeping up and improving the 21 Mo. St. Thomas. © ent. 18. Winner fertility of our lands. The use 22 Tu. & in 83. Very high tides. upon it, and so we find that 23 W. Cr. hi. L. of ni't 14h.57m. where the winters are so mild 24 Th. 23d. Geo. Catlin, artist, died, aged 76, 1872, that the cattle are not stull icut 25 Fr. Christmas Day. & H C. schaustion goes on, and stoubtly 18 St. Stephen.

Pleasant, is only a question of time. 96 Sa. St. Stephen. 27 D 1st Su. af. Chr. St. John Evan. must yield gracefully to the ince 28 Mo. Holy Innocents, Q stationary, itable, anyhow. What can't be 23) 111, 28th. Macaulay died, aged 59, 1859. 30 W. Very low tides. III Th. O in Perigee.

It is winter now, but if we 6 6 C. {2d. Coup detat by Louis not to be daunted by the cold and cheerless aspect of nature of nature of nature of the cold and out. It is true the flocks and Clear and cold. herds are thrown upon our care, dent upon us for food and shelter. Some folks seem to envy the and transit. the cattle can graze in postures Signs still green, and take care of themselves all the year round I don't take much stock in this kind of sentiment. It is not merely a matter of necessity, but a real pleasure to look after the live stock at this season of the year; our then it ought to be kept in mind that the stall feed ing of cattle is the groundwork cured must be endured; so let in make up our minds that it's all but for the best. Get a little time to cold. meet with the Farmers' Club.

COURTS OF THE UNITED STATES.

(Corrected 1873.)

SUPREME COURT. -At Washington, to commence on the 2d Monday in October. annually.

The Supreme Court of the United States consists of one Chief and eight Associate Justices. There are nine judical circuits, and to each of these is assigned one of the justices. By a law passed in 1888, there are also muc Circuit Judges, each of whom is to reside in his Circuit. The Circuits

1899, there are also mue Circuit Judges, each of whom is to reside in his Circuit. The Circuits and Justices are as follows:—

First Circuit (Maine, N. H., Mass., R. I.), Nathan Clifford, of Portland, Me., Asso. Justice. Second (Vt., Conn., N. Y.), Ward Hunt, of Ulica, New York, As. J. Third (Penn., N. J., Del), Wm. Strong, of Philadelphia, Pa., As. J. Fourth (Md., Va., W. Va., N. C., S. C.),

——Chief Justice. Fish (Goo., Fla., Ala., Miss., La., Tex.), Joseph P. Bradley, of Newark, N. J., As. J. Sixth (Ohio, Mich., Ken., Tenn.), Noah H. Swayne, of Columbus, O., As. J. Sixth (Ohio, Mich., Ken., Tenn.), Noah H. Swayne, of Columbus, O., As. J. Sixth (Na., Newark, N. K., Neb.), Samuel F. Miller, of Keokuk, Iowa, As. J. Nith (Cal., Oregon, Nev.), Stephen J. Field, of San Francisco, Cal., As. J.; Clerk, D. W. Middleton, Washington, D.C.

Re- If the days happen on Sunday the Court comes in the Monday following.

UNITED STATES CIRCUIT COURTS IN THE FIRST AND SECOND EASTERN CIRCUITS.—IN MAINE—at Portland, 23d Apr. and 23d Sept. In N. HAMPSHIRE—HAMPSHIRE—at Portsmouth, 3d Tues. Apr. and 23d Sept. In N. HAMPSHIRE—

at Portsmouth, May 8, and at Exeter, Oct.

8. In MASSACHUSETTS—at Boston, May
15 and Oct. 15. In Connecticut—at N.
Haven, 4th Tues. in Apr., and at Hartford,
3d Tues. in Sept. In Rhode Island—at
Providence, June 15, and Nov. 15. In
Vermont—at Windsor, 4th Tu. in July,
at Rutland Oct. 3d., and at Burlington,
at Rutland Oct. 3d., Mo I the days happen on Sunday the Court comes in the Monday following.

UNITED STATES DISTRICT COURTS.—

In the days in Feb. and Aug. In Vermont—
Windsor, Mon. after 4th Tu. July; Rutland, Oct. 6th; Burlington, 4th Tues. Feb.

COURTS IN THE STATE OF MAINE. (Corrected 1873.)

SUPREME JUDICIAL COURT. LAW ver, last Tu. Feb. and 2d Tu. Sept. Sag-Terms. — Augusta, 4th Tues. May. Port adahoe Co., at Bath, 1st Tu. Ap. and 3d land, 3d Tu. July. Bangor, 3d Tu. June.

SUPREME JUDICIAL COURT. CIVIL AND CRIMINAL ACTIONS .- Androscoggin Co., Auburn, 3d Tu. Jan., Ap., and Sep. Aroostook Co., Houlton, last Tu. Feb., 3d Tu. Sep. Cumb. Co., Civil only, Portland, 2d Tu. Jan., Apr., and Oct. Franklin Co., at Farmington, 1st Tu. Mar.and 4th Tu. Sept. Hancock Co., at Ellsworth, 2d Tu. Ap. and Oct. Kennebec Co., at Augusta, 1st Tu. Mar., 1st Tu. Aug., 3d Tu. Oct. Knox Co.,

ndahoe Co., at Bath, 1st Tu. Ap. and 3d Tu. Aug. and Dec. (Dec. term for Civil Actions only.) Somerset Co., at Skowhe-gan, 3d Tu. Mar., Sept., and Dec. Waldo Co., at Belfast, 1st Tu. Jan., and 3d Tu. in Ap. and Oct. Washington Co., at Machias, 1st Tues. of Jan. and 1st Tues. of Oct.; and at Calais, 4th Tu. Ap. York Co., Saco, 1st Tu. Jan.; Alfred, 3d Tu. May and 3d Tu. San.

May, and 3d Tu. Sept.
THE SUPERIOR COURT FOR CUMBER-LAND COUNTY has exclusive jurisdiction at Rockland, 2d Tu. Mar. and Dec., 3d Tu. in civil actions from \$20 to \$500, and con-Sept. Lincoln Co., at Wiscasset, 4th Tu. current jurisdiction with S. J. Court in Ap., 4th Tu. Oct. Oxford Co., at Paris, 2d actions exceeding \$500, and criminal ju-Ap., and tu. Oct. Wallet Co., at Lais, at Tu. Dec., at Santa Co., at Bangor, Civil Actions, trial of civil actions exclusively, let Tu. Dec., at Bangor, Civil Actions, trial of civil actions exclusively, let Tu. 1st Tues. Jan. and Apr., and 1st Tues. of Feb., Mar., Apr., Oct., Nov., and Dec.; Oct.; Criminal Actions, 1st Tues. Feb. and for civil and criminal cases, 1st Tues. and 2d Tu. Aug. Piscataquis Co., at Do- of Jan., May, and September.

COURTS IN THE STATE OF VERMONT. (Corrected 1873.)

SUPREME COURTS. — Middlebury, 1st. COUNTY COURTS. — Middlebury, 1st Mon. after 3d Tues. in Jan. Rutland, 1st Tues. in June, and 2d in Dec. Rutland, 2d Mon. after 4th Tues. Jan. Bennington Tues. in Mar. and Sept. Manchester, 1st and Manchester, alternately, 2d Tues. aftr 4th Tues. in Jan. Nowfane, Mon. following 2d Tues. aft. 4th Tues. in Jan. Moos Sept. Woodstock, 4th Tues. in May, and stock, 1st Thurs. aft. 4th Tu. next aft. 4th Tu. of the Mon. aft. 2d Tues. in April and Tu. in Jan. Chelsea, 6th Tu. aft. 4th Tu. aft. aft. aft in Dec. Burlington, 1st Tues. in Albans, 1st Mon. aft. 2d Tu. in Jan. North April and Sept. North Hero, last Tues. in Hero, 1st Fri. aft. 3d Tues. in Jan. Hyde Feb. and Aug. Hyde Park, 4th Tues. in Park, 3d Tues. in Aug. Montpelier, 2d May, and 4th in Dec. Montpelier, 2d Tu. Tues. in Aug. Irasburg, 1st Thurs. next in Mar. and Sept. Irasburg, 1st Wed. aft. 3d Tues. in Aug. St. Johnsbury, 1st Tues. in Sept. and 1st Tu. in Feb. Thurs. next aft. 4th Tues. in Aug. Guild-hall, 2d Tues. in March and Sept. and Manchester, alternately, 2d Tues. aftr Tues. in June, and Bennington, 1st Tues.

COURTS IN THE STATE OF NEW HAMPSHIRE.

THUMB. — At Portsmouth, 3d Tues. of Upt. and Exeter, 3d Tues. of January and Id Tu, of April, for Co. of Rockingham. At Dover, 2d Tues, of Feb., and 1st Tues. of Hept., for Co. of Strafford. At Gilford, th Tues. of Mar., and the 4th Tues. of Hept., for the Co. of Belknap. At Ossipee, at Fu. Ap. and Oct. for Co. of Carroll. At thonourd, 1st Tues. of Oct., and 1st Tues. of April, for Co. of Merrimack. At Amherst, 1st Tues. of May, at Manchester, 1st Tues. of Jan., and at Nashua, 1st Tues. of Sept., for Co. of Hillsborough. At thene, 1st Tues. of April and 3d Tues. of Oct., for Co. of Cheshire. At Newport, Ith Tues. of Jan. and 1st Tues. of Sept., for Co. Sullivan. At Haverhill, 3d Tues. of Mar. and 3d Tues.of Sept., for the West. Jud. Dist., and at Plymouth, 1st Tues. of May and Nov. for the Eastern Jud. Dist., itruften Co. At Colebrook, 1st Tu. of Feb. and 3d Tu. Aug., for Nor. Ju. Dist. Coös. At Lancaster, 4th Tu. of Apr. and ist Tu. of Nov. for South. Jud. Dist. of Coös.

PROBATE COURTS. ROCKINGHAM CO.: Iketer, Wed. next after 1st Tues. of Apr., Wed. next after 3d Tues. of Feb. and Mar., and Wed. next after 4d Tues. of each after month Ports. May and Nov. for the Eastern Jud. Dist.,

Id Tues, of each other month. Ports-Day Tues, of each other month. Portsmouth, 1st Tu. Nov., 3d Tu. March, and 2d Tu. Jan., May, July, and Sept. Kingston, 1st Tues. Aug. and Dec., and it Tues. May. Derry, Wed. after 1st Tues. Aug. and Dec., and Wed. after 3d Tues. May. Chester, Thurs. after 1st Tu. of Aug. and Dec., and Thurs. after 3d Tu. of May. Deerfield, Frid. after 1st Tues.

HOPREME JUDICIAL COURT. LAW of Aug. and Dec., and Frid. after 3d Tues. THERMS.—Two terms are held each year of Mug. and Dec., and Frid, after 3d Tues. It is that Tu. of June and the 1st Tu. of June, both at Concord.

HUPREME JUDICIAL COURT. TRIAL Ingress.—At Portsmouth, 3d Tues. of enworth, 1st Tue, of Mep., June and Nov. -Belknar Co.: Gillord, 3d Tues. of eyery month, except June and Oct.; Gilmanton Iron Works, 3d Tues. of June and October. — CARROLL Co.: Conway, Ist Tu. Jan., May, and Sept.; Tamworth, 1st Tu. Feb., June, and Oct.; Ossipee Corner, 1st Tu. March, July, and Nov.; Wolfeborough, lat Tu. April, Aug., and Dec .- MERRIMACK Co. : Concord, 4th Tu. May, Aug. and Nov.— Hillshonousum. Co.: Manchester, 4th Tu. of Jan., Mar., May, July, Sept. and Nov. Nashua, 4th Tues. of Feb., April, June, Aug., Oct., and Dec. Hillsboro' Bridge, Frid. after and Dec. Himsoro Bringe, Frid. atter 4th Tues. Jan. Francestown, Frid. after 4th Tues. April, July and Oct. Amhorst, Frid. aft. 4th Tues. Feb., June, Sept., and Dec. Peterborough, Frid. aft. 4th Tu. of May and Aug. Mason Village, Frid. after 4th Tues. of March and Nov. - CHESHIRE Co.: Keene, 1st and 3d Fri. every month. — SULLIVAN Co.: Newport, last Wed. of Feb., April, June, Aug., Oct. and Dec. Claremont, last Wed. of Jan., Mar., May, July, Sept. and Nov. — GRAFTON CO. : Lisbon, 3d Tues. of Ap. and Oct. Plymouth, 1st Tu. of May and Nov. Oct. Plymouth, 1st Tu. of May and Nov. Canaan, 1st Tu. of June and Dec. Haverhill, 3d Tu. March and Sept. Bristol, 3d Tu. July. Littleton, 3d Tu. Jan. Wentworth, 3d Tu. Aug. Orford, 3d Tu. Feb. Lebanon, 1st Tues. March and Sept.—Coös Co.: Colebrook, 1st Tues. of Feb. and Sept. Lancaster, 1st Tues. of Jan., March, May, July, and Nov. (Cor. 1873.)

COURTS IN THE STATE OF CONNECTICUT.

ford and Tolland Cos.) — 4th Tu. in Feb., and 2d Tues. in Sept. 2d District (New Haven and Middlesex Cos.) —1st Tues. in April, and 2d Tues. in Nov. 3d District N. London and Windham Cos.) - 2d Tu. in March, and 4th Tues. in Oct. 4th District (Litchfield and Fairfield Cos). -At Bridgeport, last Tues in Jan. and 2d l'u, in Oct.; at Litchfield, 2d Tu. in June. The place where each term of the Court shall be held, in each judicial district, is designated by the chief judge.

HUPERIOR COURTS. — At Hartford, 2d Tues. in March, 1st Tues. in July, 4th Tues. in Sept., and 3d Tues. in Dec., and for crim. business only, 4th Ta. in Aug. and 1st Tu. in Dec. and March. At New Haven, 1st Tues. in March, 2d Tues, in May, 1st Tues, in Sept. 2d fues. in Oct., and 3d Tues. in Dec., and Trues, in Oct., and 3d Trues, in Bec., and for crim, business only, 1st Tu. in Jan., April, July, and Oct. At Waterbury, for civil business only, 1st Tru. in Feb. and Juna. At Norwich, last Trues, in March, and 3d Trues, in Nov. At New London, bil Trues, in Jan. and 2d Trues, in Sept.; at Brooklyn, 1st Trues, in Jan., 3d Trues, in Apr. 4th Trues in Aug. 1st Trues in at lues. in Nov. At New London, with least in Sept.; at Brooklyn, lat Tues. in Jan., 3d Tues. in Canaan, let Mou. Mar., Aug., and Nov.; at Brooklyn, 1st Tues. in Aug., 1st Tues. in Sep. and Dec. (Corrected 1873.)

Supreme Cours.—Ist District (Hartord and Tolland Cos.)—4th Tu. in Feb.,
nd 2d Tues. in Sept. 2d District (New
Inven and Middlesex Cos.)—1st Tues. in
pril, and 2d Tues. in Nov. 3d District

2d Tues. in April, 3d Tues. in Sept., and 1st
Tu. in Nov.; at Middletown, 1st Tues. in
Feb., and 1st Tues. in Dec.; at Haddlam,
pril, and 2d Tues. in Nov. 3d District

2d Tues. in April, and 2d Tues. in Cot.; at Tolland, 1st Tues, in Feb., 2d Tues, in April, 1st Tu, in Sept., and 1st Tues, in Pec.; at Danbury, 1st Tu. June, 4th Tu. Aug., and 3d Tu. Oct.; at Bridgeport, 3d Tues, in Feb., 1st Tues, in Mar., 4th Tu. in Ang. 3d Tu. in Cot. and 2d Tu. in Luc.

in Aug., 3d Tu. in Oct., and 2d Tu. in Dec. Courts of Common Pleas, at Hart ford and New Haven, 1st Mon. in each month except July and Aug. Fairfield Co.—At Bridgeport, 1st Mon. Mar., June, Sept., Nov., and Dec., and 1st Tu. April at Danbury, 1st Mon. Jan., Feb., May, and Oct. New London Co.—N. London, 1st Tues. of April and Aug. Norwich, 1st Tues. of Feb. and Oct.

A DISTRICT COURT, for the towns of Barkhamstead, Bridgewater, Canaun, Cole brook, Cornwall, Kent, New Hartford, New Milford, Norfolk, No. Canan, Halin bury, Sharon, and Winchester, la held at Winchester, lat Mon. Jan., May, Oct.; at (Corrected 1873.)

SUPREME COURT. - At Newport, 3d | Mon. in Mar., and 3d Mon. in Sept.

Frovidence, 4th Mon. in March, and 1st dence, 1st Mon. in Mar., June, Sept., and Mon. in Oct. South Kingstown, 3d Mon. Dec. So. Kingstown, 2d Mon. May, and In Feb., and 3d Mon. in Aug. Bristol, 1st Ist Mon. in Nov. Bristol, 1st Mon. in March, and 2d Mon. in Sept. May, and last Mon. in Oct. E. Green-East Greenwich, 2d Mon. in March, and 4th Mon, in Aug.

COURT OF COMMON PLEAS .- At New-

SUPREME JUD. AND SUPERIOR COURTS IN MASSACHUSETTS

(Corrected 1873.)

SUPREME JUDICIAL COURT OF MASS. SUPERIOR COURT OF MASSACHUSETTS.— JURY TERMS.—For Barnstable and Dukes For Essex Co., (civil) at Salem, 1st Mon. Counties, at Barnstable, 1st Tuesday of of June and Dec., at Lawrence, 1st Mon. May. For Berkshire Co., at Pittsfield, 2d of March, and at Newburyport, 1st Mon. May. For Berksnire Co., at reitshed, 2d or march, and at Nowburyport, 1st Mon. Trees, of May. For Beistol Co., at New of Sept.; (crim.) at Lawrence, 1st Mon. Bedford, 2d Tues. of Nov.; also at Taun-of Oct., at Newburyport, 2d Mon. of May, ton, 3d Tues. of April. For Essex Co., at and at Salem, 4th Mon. of Jan. Salem, 2d Tu. of April and 1st Tu. Nov. For Middlesex Co., (civil) at Lowell, 2d For Franklin Co., at Greenfield, 2d Tu. of Mon. of March, and 1st Mon. of Sept.; April 2d Tues Mon. of March, and 1st Mon. of Nov. 2d Nov. 1 (1982) and 1st Mon. of Nov. 2d Nov. 1 (1982) and 1st Mon. of Nov. 2d Nov. 1 (1982) and 1st Mon. of Nov. 2d Nov. 1 (1982) and 1st Mon. of Nov. 2d at Northampton, 3d Tues. of April. For Mon. of Feb., and 4th Mon. of June; and Middlesex Co., at Lowell, 3d Tues. of April; also at Cambridge, 3d Tues. of Oct. For Nantucket Co., at Nantucket, (civil) 3d Mon. of Cot.; (civil) 3d Mon. of Feb., 1st Mon. of June, 1st Tues. of July. For Norfolk Co., at and 3d Mon. of Oct.; (civil) 3d Mon. of Oct.; (civil) 2d Mon. of Dec. Stuffolk Co., at Botton, 2d Tues. of May. For Stuffolk Co., at Botton, 2d Tues. of Sept. For Hampden Co., at Springfield, (civil) 3d Mon. of May. and Nov. at Worcester, 2d Tues. of April.

LAW TERMS OF SUPREME JUDICIAL Mon. of Dec.

Court of Massachusserts.—A law torm

For Borkshire Co., at Pittsfield, (civil)

of the Supreme Judicial Court shall be 4th Mon. of Feb., onne, and Oct.; (crim.) held at Boston on the first Wednesday of 2d Mon. of Jan. and July.

January of each year, which term may be adjourned, from time to time, to places and Mon. in Apr., Sept., and Dec.; (crim.) times most conducive to the despatch of business and the interests of the public; and there shall be entered and determined of Feb. and June, and 4th Mon. of Oct. therein questions of law arising in the For Bristol Co., at Taunton, 2d Mon. of countries of Barnstable, Dukes County, March and Sept., and at New Bedford, 2d Middlesex, Nantucket, Norfolk, and Suf- Mon. of June and Dec. folk; and also all questions of law arising For Suffolk Co., at Boston, (civil) 1st in other counties where special provisions Tues. of Jan., Ap'l, July, and Oct.; (crim.)

are not made therefor.

And law terms of said court shall also annually be held as follows:

At Salem, for Essex Co., 1st Tu. of Nov. of Oct. At Pittsfield, for Berkshire Co., 2d Tues. of September.

At Springfield, for Hampden Co., 3d Mon. after 1st Tues. of Sept.

Tues, after 1st Tues, of Sept.

April. For Hampden Co., at Springfield, at Cambridge, 1st Mon. of June, and 2d 4th Tues, of April. For Hampshire Co., Mon. of Dec.; (crim.) at Cambridge, 2d at Northampton, 3d Tues, of April. For Mon. of Feb., and 4th Mon. of June; and

COURT OF MASSACHUSETTS.—A law term! For Berkshire Co., at Pittsfield, (civil) of the Supreme Judicial Court shall be 4th Mon. of Feb., June, and Oct.; (crim.)

1st Mon. of every month.
For Barnstable Co., at Barnstable, Tues. next after 1st Mon. of April, and 2d Tues.

For Nantucket Co., at Nantucket, 1st Mon. of June and Oct.

For Dukes County, at Edgartown, last Mon. of May and Sept.

At Northamp, for Hampshire and Frank-lin Cos., Mon. next after 2d Tues, of Sept.

At Worcester, for Worcester Co., 4th
Mon. of Aug., and 2d Mon. of Dec., and ues. after 1st Tues. of Sept. at Fitchburg, 2d Mon. of June and Nov.;
At Plymouth, for Plymouth Co., 3d Tu. (crim.) at Worcester, 3d Mon. of Jan., 2d f Oct. Mon. of May, and 3d Mon. of Oct.; and At Taunton, for Bristol Co., 4th Tu. Oct. at Fitchburg, 2d Mon. of Aug.

COURTS OF INSOLVENCY IN MASSACHUSETTS.

There is in each county a Court of Insolvency, held by the same judge as the Probate Court, at such times and places as the judge appoints.

While the Bankrupt Law of the United States is in force, the Insolvency Law is

suspended as to new cases, but not as to those previously commenced.

PROBATE COURTS IN MASSACHUSETTS. (Corrected 1871)

In each month, Essex. - At Salem, tucket, - At Nautucket, on Thu, att Vol. the Tu. of ea. mo.; Lawrence, 2d Tu. as. mo., except Ap., May, July, Aug., and tot.; (Houcester, 2d Tu. Ap. and Oct.; whuryport, 3d Tu. ea. mo., except Mch.) May, Aug, Sep., and Nov.; Haverhill, I'u. May and Nov.; Ipswich, 3d Tu. Mich and Sep. Middlesex.—At Cambridge, 1st, 2d, and 4th Tu. ea. mo. except Aug.; Lowell, 3d Tu. of Jan., Mich, May, N. W. March and Sep. July, Hep., and Nov. Worcester. — At Worcester, 1st and 3d Tu. of every mo. occupt Aug.; Fitchburg, 4th Tu. of Ap. and Sep. ; Milford, 2d Tu. of Ap. and Sep. l'empleton, 2d Tu. of May and Oct.; and Hampshire.—At Northampton, lat Tu. of May and Oct. Hampshire.—At Northampton, lat Tu. of every mo.; Amherst, 2d Tu. of Jan. and Aug.; Belchertown, 2d Tu. of May and Oct.; and Williamsburg, 3d Tu. May and Oct. Hampden. — At Spring-field, 1st Tu. Jan., Feb., March, Ap., May, June, July, Sep., Nov., and Dec.; West-field, 3d Tu. Mch., June, Sep., and Dec.; Monson, on the 2d Tu. June; and Palmer, on the 2d Tues, Sept. Franklin. - At (freenfield, 1st Tu. in every mo. ex. Nov.; Northfield, 2d Tu. May and Sep.; Orange, 3d Tu. Mch and Dec., and 3d Tu. June; lonway, 3d Tu. May; Shelburne Falls, 4th Tu. May, 2d Tu. Feb., and 4th Tu. Oct. Hristol.—At Taunton, 1st Fr. Meh, Jun., Hristol.—At Taunton, 1st Fr. Moh, Jun., Hep., Dec.; New Bedford, 1st Frid. Feb., May, Aug., and Nov.; Fall River, 1st Fr. 1st Mo. June and 3d Mon. Oct.

Moffolk. - At Boston, every Monday | Jan., Ap., Oct., and 2d fer July. Nace Tu. of ev. mo. Berkshilre field, let Tu. Jan , Pob., Meh. An , May June, Sep., Oct., and Dec., 3d Tu July and Wed, of, bd Mon. Nov. | Los, Wed. of 1st Tu.in Jan., Ap., and Oct., and Wed. at 3d Tu. July; Adama, Th. aft. tol Tu. Jan and Oct., Wed. af. tol Tu. Mch., and Th. af. 3d Tu. in July; Gr. Barrington, Wed. after 1st Tu. in Feb., May, Bep., and the Plymouth.— At Plymouth, 3d Mon. of ev.mo., ex. July and Aug.: Wareham, 4th Mon. Oct.; E. Bridgewater, 4th Mo. Ich and Dec.; Hingham, 4th Mo. Meh; Middle boro', 4th Mon. Ap. and Jan., and 2d Mon. July; Abington, 4th Mo. May, Ang., and Nov.; Hanover, 4th Mo. June; Bridgewa ter, 4th Mo. Sep.; North Bridgewater, 3d Mon. Apr. and Oct. Barnstable. — At Món. Apr. and Óce. Barnstable. — Al Barnstable, 2d Tu. Jan., Feb., Mch., Aug., Sep., Dec., and 3d Tu. Ap. and Jun.; Hur wich, 2d Mo. af. 1st Tu. May, and Mo. af. 3d Tu. Oct.; Orleans, 3d Tu. May and 4th Tu. Oct.; Wellfeet, Wed. af. 3d Tu. May, and Wed. af. 4th Tu. Oct.; Provincetow, Th. aft. 3d Tu. May, and Th. aft. 4th Tu. Oct.; Falmouth, 3d Tu. Nov. Norfolk.—At Dedham, 1st and 3d Wed., Quincy, 2d Wed., Hyde Park, 4th Wed. ev. mo. exc. Aug., Dukes Co.—At Itolmes' Hole Aug. Dukes Co. - At Holmes' Hole village, in Tisbury, 3d Mo. Ap. and 1st Mo.

Judges of Probate Courts in Massachusetts.

Huffolk Co., Isaac Ames, Boston. Knnux Co., Geo. F. Choate, Salem. Middlesex Co., Geo. M. Brooks, Concord. Worcester Co., Henry Chapin, Worcester, Franklin Co., C. C. Conant, Greenfield. l'Ivmouth Co., Wm.H. Wood, Middleboro'. Barnstable Co., Jos. M. Day, Barnstablo, Nantucket Co., James M. Bunker, Nand, Dukes Co., Joseph T. Pease, Edgartown, Hampden Co., W. S. Shurtleff, Springfild. Hampshire Co., Norfolk Co., Geo. White, Needham. Berkshire Co., J. T. Robinson, No. Adama

DISTRICT, MUNICIPAL, AND POLICE COURTS IN MASSACHUSETTS.

DISTRICT COURTS are held as follows: For the towns of Adams, Cheshire, Charlesburg, Florida, and Savoy, at Adams, crim., delly, 9 A. M., civil, weekly at north village of Adams, and lst Wed. of each month at south village. For the towns of Dalton, Hancock, Illiandle, Lanceborough, Peru, Pittsfield, Richmond, and Windsor, at Pittsfield, crim., dully, 9 A. M., civil, every Sat. For Alford, Egremont, Great Barrington, Monterey, Mt. Washington, New Marthorough, and Sheffield, at Great Barrington, for criminal business, daily, at A. M., for Mariborough, and Sheffield, at Great Barrington, for criminal business, daily, at 9 Å. M.; for eivit business, every Sat., 10 Å. M. For Palmer, Brimfield, Monson, Holland, Wales, and Willbraham, at Palmer, crim., daily, 9 Å. M., civil, 1st and 3d Sat. of each routh. For Shirt-bridge, Sonthbridge, Charlton, Dudley, Oxford, and Webster, crim., at Southbridge, Mon., Wolster, Tues., weekly. For Blackstone, Uxbridge, Douglas, and Northbridge, crim., Hlackstone, wery Mon., Wed., and Frid., Uxbridge, every Thes., Thurs., and Sat., 9 Å. M.; civil, at Blackstone, every Mon., at Uxbridge every Sat. For Milford, Mendon, and Uplon, at Milford, crim., daily, civil, 1st and 3d Wed. of each month. For Worcester, Milly, Shifton, Aubirra, Leicester, Paxton, W. Boylston, Boylston, Holden, and Shrewsbury, at Worcester, crim., daily, civil, very Sat. For Northborough, Southborough, Westborough, every Mon., Wed., and Frid., at Grafton, every Tues. Thurs., and Sat., 9 Å. M.; civil, at Westborough, every Mon., at Grafton, every Tues., Thurs., and Sat., 9 Å. M.; civil, at Westborough, every Mon., at Grafton, every Tues., Thurs., and Sat., 9 Å. M.; civil, at Westborough, every Mon., at Grafton, every Tues. Hanton, crim., westborough, every Mon., Wed., and Frid., at Grafton, every Thes., Thur., and Bat., 9.A. M.; civil, at Westborough, every Mon., at Grafton, every Tues. For Aper, Goloba, Pupperell, Tewnsend, Ashby, Shirley, Westford, Littleton, and Boxborough, at Aver, crimidally, 9.A. M., civil, every Statistics, even daily, 9.A. M., civil, every Monday, MUNIOPAL COURTS are held at Boston, crim., daily, 9.A. M., civil, every Sat.; Boxboro, crim., daily, 9.A. M., civil, every Sat.; Boxboro, crim., daily, 9.A. M., civil, every Sat.; Boxboro, crim., daily, 9.A. M., civil, every Monday, and Holbrodo, crim., daily, 9.A. M., civil, every Sat.; Boxboro, crim., daily, 9.A. M., civil, every Monday, crim., daily, 9.A. M., civil, every Monday, crim., daily, 9.A. M., civil, every Saturday; at Taunton, crim., daily, at 9.A. M., civil, every Saturday; at Taunton, crim., daily, at 9.A. M., civil, eveny

Monday.

POLICE COURTS are held daily at Cambridge, Charlestown, Cheben, Chicopon, Fall Hiver Flichburg, Gloucester, Haverhill, Holyoke, Lawrence, Lee, Lowell, Lynn, Millord, New Bed ford, Newburyport, Salem, Somerville, Springfield, and Williamstown. (Corrected 1971)

Any furmer, who lives near a large town that will furnish him a market, can make market gardening very profitable, if his land is suitable for the raising of vegetables. To be fit for this purpose it must be a dry, warm soil, with an exposure to to the east or south, and sheltered either naturally or artificially on the north. It must also be rich, and if not naturally so, made so by the free application of manure. It may be said that it is difficult to find a limit beyond which it is not profit-nile to annly manure, and the net wrofits of the operation will depend largely upon able to apply manure, and the net profits of the operation will depend largely upon liberality in this respect.

It must be understood that vegetable culture for profit necessarily involves a large outlay, if we reckon the cost of labor, the seed, the cultivation and marketing. But it must also be considered that most of the items of expense will be very ing. Dut it must also be considered that most of the heims of expense will be very nearly the same for a small as for a very heavy crop. A certain amount of production, of course, must go to pay the cost, and the profit does not come in till we get beyond this point; but when it is reached, the income assumes the form of profit, unless the cost of manure may be considered as to some extent a permanent investment.

The conditions of success, therefore, must include, besides those named, location, soil, manure, and a certain fitness for the business. It must be the right man in the right place, a live, wide-awake, earnest man, who is able to expend about three the right place, a live, who sawrice, earliest man, who is able to explain about effect bundred dollars a year on every acre he attempts to handle. Such a man will readifuse that it pays better, as a rule, to feed the multitude than it does to feed the leve; that is, that the production of a few of the coarser vegetables, like cabbages, few; beets, turnips, cucumbers, sweet corn, tomatoes, &c., that are consumed in immense quantities by the hard manual laborers of the community, pays better than

mense quantities by the hard manual laborers of the community, pays better than the production of a few rarer plants that require special skill to grow, out of their natural season, to please the palates of those whose appetites are epicurean. If the location of the land is not virtually all that could be wished, very much can be done by way of shelter by a high board fence on the north, or by belts of evergreens, which practically modify the climate and furnish protection. Another important improvement is thorough drainage. If the soil is already light and deep, and with a sufficient incline to carry off the underground moistruc, this expense, perhaps, can be avoided; but if it is a little stiff, or at all inclining to clay, this operation is essential. Of course deep ploughing, or trenching, will be regarded as a matter of necessity also, as it is one of the prime elements of success in the more extensive operations of the farm.

more extensive operations of the farm.

more extensive operations of the farm.

An infinite knowledge of the practical details of the whole range of market gardening and marketing may also be regarded as requisite to success, and if a man be intending to engage it market gardening for profit, it is better, on the whole, to serve an apprenticeable to some one who is already thoroughly posted, than to get this knowledge by long experiment, which will involve more or less loss of time and father. It is abow work feeling one's way along in such a pursuit as market gardening, where the competition is so great.

The Farm-House.

THERE has, without doubt, been a very great improvement in the general appearance of firms and farm-houses in New England within the last few years, and it has done much to give the country a look of thrift and comfort and prosperity. But most farmers can still greatly improve the comfort of their homes, and this they are morally bound to do, not only as a duty they owe to themselves, but to the community in which they live. A farm-house ought to be warm and snug for the winter, and well arranged for ventilation and health at all seasons of the year. It ought to be painted, both as a matter of taste and well-directed economy. The feeling is quite too common that any kind of a house will do for a farmer.

The feeling is quite too common that any kind of a house will do for a farmer. The teeling is quite too common that any kind of a house will do for a farmer. It is all wrong, and no one can properly indulge such a feeling, and if he did he ought not to express it. It wrongs not only the farmer himself, but the neighborhood in which he lives. A farm-house may be trim and neat, and in the highest degree attractive, without being costly. Good taste does not require that it should be costly. If there is any man in the world who can afford to have a good lawn about the house, it is the farmer; and yet how often do we see a new farm-house and with no charge for a lawn in front, or to make the surset directly on the road, with no chance for a lawn in front, or to make the surroundings beautiful, a source of constant delight and reward, and of present and future money value, whether to hold or to sell.

ture money value, whether to hold or to sell.

Many farmers seem to think they cannot afford to do anything which has the appearance of mere ornamentation. They don't see any money in it; but if the farm were coming to the hammer, or to be sold at private sale even, the more attractive the surroundings are, the quicker the sale and the higher the price. All men are influenced by beauty, whether they acknowledge it or not.

Now, it is probably true that there is no other million of people on the face of the court that they are the face of the court that they are the face and difficult for actional enjacement that the face of

the earth that have any better conditions for rational enjoyment than the farmers of New England, and no place where the same number of people represent so many happy homes; but that is no reason for resting satisfied, till we have done all we can to improve upon our present condition, and to bring it by all means in our power to the highest standard of perfection.

Concentrated Fertilizers.

THE fact has now come to be pretty generally recognized, that however careful we may be in the economy and preparation of the manures of the farm, something more is needed in the prosecution of a system of high farming best adapted to meet the wants of a civilized community. Artificial or commercial fertilizers, therefore, have got to be a necessity, and their manufacture has greatly extended during the last few years, till it has assumed an importance which it never had before, not only

in Europe, but in this country.

Few people are, probably, aware of the growth of this branch of manufacture, or of the extent to which commercial fertilizers are used. The State Inspector of Fertilizers of Georgia estimates that the farmers or planters of that State pay on an average over ten millions of dollars a year for artificial fertilizers, by father harder part of which goes out of the State. The quantity used in the Southern States is, undoubtedly, larger than it is farther north, where the necessity of stall feeding all kinds of live stock for five or six months of the year enables the farmer to save and economize manures; but it is estimated on the highest authority that more than a half million of dollars' worth of these fertilizers are used every year in the little State of New Hampshire alone, which is, perhaps, proportionally, nearly as much as is used in Georgia. It is probable that the amount used in Massachusetts exceeds a million dollars a year, many single towns exceeding forty or fifty thousand dollars for purchased fertilizers.

It is very difficult to procure accurate statistics of this manufacture, but we know that large factories have been established in Maine, in Massachusetts, Rhode Island, Connecticut, Long Island, Virginia, South Carolina, and elsewhere, some of which produce thirty or forty thousand tons a year or more. A business of such magnitude ought to be regulated by laws which shall furnish some protection against fraud, for the purchaser, and to secure the requisite degree of confidence on the part

At the present time this confidence does not exist. The money paid for fertilizers has not generally been returned in the crops produced, and in a wast number of instances the articles have proved to be perfectly worthless, involving not only the loss of the original cost, but the loss of time and labor and crops, to say nothing of the interaction. the interest on the land. The worst feature of it has been, that articles worthless. in themselves have been pressed upon the public by the certificates and recommen-

an themselves have been pressed upon the public by the certificates and recommendations of prominent farmers and agriculturists who are too ready to lend their names and their influence to be used to impose upon the credulity of the farming community. The sources of supply of what may be called the raw material used in the manufacture of commercial fertilizers are various, according to the proposed composition. Along the sea-shore the refuse of fish is largely employed in making what is termed fish guano. Bones are sought for the supply of phosphates, both in a fresh state and as bone-black from the sugar refineries; but the Charleston phosphate beds are now relied upon for the chief ingredient. The material is ground up, treated with sulphyric soid to repute; it solithly when gave and other waterials are added. Nitreta phuric acid to render it soluble, when guano and other materials are added. Nitrate of soda or Chilian saltpetre is extensively used, and recently the potash salts from the Stassfurt mines in Germany have been extensively imported and sold to be used in their normal condition, or to be mixed in with other material and sold again under other names.

Care of Cows.

FEW farmers, judging by the mode of treatment of their stock, realize the importance of details in the care of dairy cows. Talk about the absolute regularity of bedding, about the importance of cleanliness and daily carding of their cows, about kindness and gentleness and quiet, and they may believe it, but it doesn't appear to change their methods. They appear to regard it as a doctrine applicable to others, but fail to see how it applies to their case.

We hold that during the winter months, when cows are confined to the barn, and wholly under our control, we ought to make their comfort and their general wellbeing a special study, and to do whatever can in any way contribute to it, not merely being a special study, and to do whatever can in any way contribute to it, not merely as a matter of duty, but as one affecting our own pecuniary interests. A daily carding is in itself no great matter, perhaps, but it promotes the health and the comfort of the animal. As to harshness of treatment, abuse, loud talking or boisterous noises, while among the cows in milk, there can be no doubt they cause a direct loss to the owner, a loss in dollars and cents which can or ought to be avoided. It ought to be more generally known than it is, that anything that unduly excites a cow, that makes her nervous, frightened or worried, reduces the cream on her milk to an extent that can hardly be credited without a direct trial and careful observation. A cow whose uniform percentage of cream was is reduced that programs to fight A cow whose uniform percentage of cream was 18, reduced that percentage to 6 in less than twelve hours, from no change of food, but simply from excitement and fright. All excitement of any kind will reduce the cream in the milk of a cow. The abuse of a brutal milker reduced the cream on a cow's milk fully one half by actual trial. We cannot abuse our cows, or allow them to be hurried, by dogs or boys, in driving to or from the pasture, without suffering a direct pecuniary loss in the quality of their milk. Every farmer ought to remember this, and insist upon unform kind treatment of cows by his hired men.

The heat food for a dairy cow is grass. There can be no doubt about that. It is no plain as the nose on a face. Now, the old custom in New England was to turn out to grass about the twentieth of May. It was rather late, to be sure; but the idea was not to turn out till there was a full bite, as we say, — that is, not till there was grass enough to satisfy the appetite of the number of eatite in the pasture,—and that time does not come, as a rule, till well into the month of May.

Now, every dairyman knows that if he lets the different kinds of grasses grow will they get to a considerable height before they are cut or cropped, they will not be touched by his cows, but will go to seed and will never be eaten. If these same grasses had been cropped when they were still young and tender, they will continue to grow, and will be caten through the fummer. It follows, therefore, that a pasture to be cropped early will carry more stock through the summer, because there will be a larger quantity of grass that is fit to furnish food for stock, and fewer varieties that are refused grow up to seed.

a pasture to be eropped early with the early in the early in the early in the early in the early in the pasture to be eropped early in the pasture to peach and the weather and the land are in a suitable condition, that is, when it becomes dry and hard enough on the surface not to peach or cut up in travelling over it. It follows, also, that cows on a pasture fed thus early, will yield more milk through the summer than they will to be yarded till the middle or the twentieth of May. In fact, it is a question whether it doesn't amount to a case of crucity to animals to keep them confined in the yard till the middle of May, waiting for a full bite on the pastures. In the pasture was injured by too early cropping, and that when the cow once got to grass, she would refuse hay, and so the thrown off her feed, partially, at least, till the grasses grow to meet her wants. But if what I have said is true, the pasture will be all the better for the early cropping. How about the cow? No one will deny that the cow ought to be got to the ground as early in the spring as possible. It is her natural source of supply, and it is vastly more healthful for her than to be confined in the barn, or even the yards. No farmer who advocates turning out late in the season, or waits till the grasses are well grown, will deny that. We take that proposition to be as self-evident as the others. Then what is there left for our custom to stand on?

the others. Then what is there left for our custom to stand on?

The fact is, that turning out to grass does not necessarily destroy the taste for hay. If you wait till there is a full bite in the pasture, and give her as much grass as she will cat, it will do it. But turn her out as soon as the grass starts under the walls and sheltered places in spring, and keep up her regular feed in the barn, as you did in the winter, with hay and roots as long as she will eat them, and the change from hay to grass becomes gradual, so that the cow is not affected by it. Let her out a few hours a day to begin with, and the little grass she gets, however tender and succulent it may be, will not cause her to scour. It is scarcely more than a natural and necessary aperient, and the hay, the roots, and grass together, make about as perfect a food as you can ever expect to provide for your stock.

It is not too much, therefore, to say that it is better for the cow, as well as for the pasture, to turn her out just as soon as the weather is fit and the land is dry enough. Let us experiment a little, and see if this new way will not prove to be a great deal better than the old. The rule is, to prove all things and hold fast that which is good.

Soiling Cattle.

A GREAT many farmers are beginning to think that they can feed their stock with greater economy, all things considered, by cutting green fodder for them and keeping them in the barn, than by letting them run at pasture. This mode of actile-feeding is called solling, and it depends very much upon circumstances whether it is the best system to adopt. It is the best method of economizing manure, and the cattle are kept more completely in hand and under our immediate control. Though in remote districts, where pasturage is plenty and cheap, it could not be made to pay, as compared with pasturing, it is often a matter of necessity in yillages and the neighborhood of cities.

To adopt the soiling system it is necessary to provide a succession of succulent green crops, and the first that is relied upon is most commonly winter rye. A piece of that on a good soil, near the barn, will furnish a very early supply of green forage, but it must be cut before it heads out. It very soon becomes unpalatable to eattle, and then it is comparatively worthless for that particular purpose. Then an early growth of red clover comes in well, and, if the soil is deep and rich

Inch an early growth of red clover comes in well, and, it has sold a deep and red and well adapted to it, the yield of preen food is very large.

If the soil is mellow, warm, and deep, there is, probably, no better soiling crop than lacern. That is a kind of clover; but it is perennial, and when once well set or rooted, it lasts in the soil many years. It grows with amazing rapidity, and will make more than a hundred in-her a year on land that is well adapted to it. After cutting a second crop, we have seen it grow eight to ten inches high in a week. If the ground is thickly set with it, any one can see what an astonishing burden it will bear, and how often it may be cut. Why not experiment a little, and see what can be done?

Pasture Grasses.

We have a grass which grows quite commonly in our pastures and along the road-sides, that is known among us as June grass, because it grows and blossoms so early. It is the same that is known in the West as Kentucky blue grass, and in Pennsylvania as green grass. Its botanical name is Poa pratensis. It is, without

Pennsylvania as green grass. Its botanical name is Poa pratensis. It is, without doubt, the best pasture grass we have,—the foundation of the dairy, and the basis of the great beef-producing industry of the Western States, and of the butter and cheese of the Middle and Eastern States.

In the rich limestone soils of Kentucky it grows with greater vigor than it does with us, but still it is sufficiently common to be regarded as the most important part of the turf of our northern latitudes. It stands our droughts better than most other grasses, makes two distinct growths in a year, starts among the earliest and flourishes among the latest of our cultivated grasses. True, no one species of grass can be regarded as sufficient for our wants. A great mixture is essential to our prosperity, since we want grasses that start early, that start at different times, and prosperity, since we want grasses that start early, that start at different times, and that vary in their habits of growth. We want grasses that grow rapidly after being nipped off by cattle. The larger the mixture, the better—as a rule—will be the turf. But if we could select any one as more valuable than all the rest, it would be the June grass.

would be the June grass.

A great many farmers have been apt to think that our common and modest little white clover was the best grass they had, and they rejoice when it comes very freely into their pastures, and when it does they call it a clover year. It is not a grass at all,—that is, it does not belong to the botanical family of grasses; and if it did, it is not probable that it could compare with June grass in value to the farmer. Mr. Lewis, a highly successful and practical dairyman of Herkimer County, N. Y., says that white clover is the poorest pasture grass we have; that it will shrink the milk of any herd of cows, when it gets up so as to give them a full bite; and that his cows, when taken from a rich clover pasture and put on the shorter June grass, will come up in milk at once. This is worth looking into. If it is so (and we have no reason to doubt it, especially as it comes from such If it is so (and we have no reason to doubt it, especially as it comes from such good authority), is that we have he reason to doubt it, especially as it comes from some good authority), is that the test for us to take more pains to cultivate June grass, and leave the white clover to work its own way into the soil? We never sow timothy on a pasture lot. It never pays. Sow June grass, orchard grass, perennial rye grass, red-top, and tall oat grass.

Curing Hay.

The old practice with us New England farmers has been to let our grass stand till after the Fourth of July, when the boys get over their frolie, and then pitch in. The result was, that a large part of the grasses got overripened, many of them The result was, that a large part of the grasses got overripted, many of them half made, before they were cut. That was inevitable when the having was put off so late. When we had only the scythe to depend upon, the matter was still worse than it is now with the mowing-machine, because the length of the haying was such that whole fields would often get too far advanced before they could be

Now, it is a perfectly well established fact that cattle, cows especially, will do better to be wintered on dried grass than they will on even cured hay. Grass is better to be writtened on dried grass than they will on even cared hay. Grass is their best, as it is their natural food. The nearest we can come to preserving the grass in its green and succulent state, the better shall we suit the cow, and the more shall we consult our true interests. A cow ought to be wintered as well as summered on grass. To be able to do this we must cut the crop when it is still grass, and cure it so as not to take all the "heart" out of it. If we wait we get little more than woody fibre.

Besides the fact that hay too much cured or too fully ripe is less palatable and less nutritious than properly dried grass, there is less danger in turning cows into fresh pasture in the spring, when they have been wintered on this dried grass, than when they have had old hay. The change from this woody hay to grass is too sudden and too radical. It is apt to cause scouring, and trouble with the udder, and is more liable to bring on garget. Take a cow off from nothing but dry hay and put her all at once to grass, and if the ill effects do not appear immediately they will be likely to in the surrect of a forecastle and when you report always. they will be likely to in the course of a few months, and when you cannot always trace the connection between cause and effect. The sudden change to grass overtaxes the milk-scoreting organs, and the result of this will sooner or later appear.

We say, therefore, that grass ought to be cut early, and that we ought to take care not to cure it too much. But if cut early,—say in June,—it will, of course, take longer to cure it properly than if we let it stand till July. After the Fourth of July it is generally safe to put it into the barn the same day it is cut; but before that, two days will be required, as a general rule, to cure it enough.

Treatment of Stock.

THE law of kindness is to be observed in the treatment of all animals, but it is of pecial importance in the management and care of cows in milk. We ought to make them feel that we are their friends, that we are doing all we can to promote their comfort, and secure their confidence.

Change of the Climate.

THERE seems to be great doubt in the minds of farmers whether the climate, so far as it affects the agricultural productions of New England, has undergone any essential change or not since the settlement of the country by civilized men. Some maintain that climatic changes have taken place, while others are inclined to deny that the seasons have materially varied, when the general average is considered. It must be admitted that it is a question somewhat difficult to settle positively,

It must be admitted that it is a question somewhat difficult to settle positively, for the reason that accurate meteorological observations are of comparatively recent origin. Opinions and vague conjectures are not satisfactory. They are not like established facts, which must form the basis of all knowledge. It is the accumulation of such facts that will enable us to settle the question of climatic changes

beyond all dispute, but as yet they are not sufficient.

At the same time, it must be said that we know enough already to assert that climates are constantly modified by natural causes that are operating over the whole surface of our globe, because the physical phenomena which to a great extent govern the distribution of temperature are themselves undergoing constant changes. We know, for instance, that great mountain chains, that arrest the winds and so cause clouds to form that vanish in snow or rain, are slowly but surely lessened in height; that their mass is decreased liftle by little, it may be, by the removal of material from natural causes, or by denudation by the land of man. Many other causes might be mentioned which gradually modify the climates of particular localities.

A great number of instances might be given to illustrate the effects of climatic changes. Eastern Greenland and Iceland have grown very much colder within the last five hundred years. In the latter country the immense trees that used to grow, and of which there is abundant evidence still remaining, are no longer found; while many valleys on the castern coast of Greenland, that were once inhabited, have become inaccessible and completely blockaded with ice. The mean temperature of England has increased by two degrees within the last hundred years, and the average temperature of the month of January has increased by three degrees, and the climate of France has become milder in the same time.

Anong the Alps might be found numerous instances to prove a similar climatic change, and that within the limits of historic times; for according to the botanists the limits of high pine forests have sunk on the sides of the mountains more than three hundred feet in vertical elevation within two or three hundred years, as the remains of dead trunks and dried-up roots of large trees clearly indicate. In other countries changes in the opposite direction are equally well established.

But on the other hand, Arago, a distinguished French philosopher, maintained that for thirty centuries Palestine has had a temperature of seventy or seventy-one degrees, and that now, just as in the days of Jewish history, the northern limit, where dates ripen, and the southern limits of the vine coincide, on the banks of the Jordan, though he did not deny that the temperature of Western Europe has greatly changed, or that the northern limits of the vine in France had moved to the south. There was a time when grapes ripened and wines were produced on the shores of the Bristol Channel and in Flanders and in Brittany, but they no longer ripen in those countries, or if they ever do, only as an exception.

these countries, or if they ever do, only as an exception.
We must conclude, therefore, that climates are constantly undergoing change, though the laws which govern their modifications may not yet be discovered.

Partial Soiling.

When a farmer sows fodder-corn to cut up green, or sows Hungarian grass, or uses clover to eke out feed enough for his cattle in the dry weather of July and August, he adopts a partial soiling system, and that might be adopted very generally and with great advantage, — that is, the regular feeding of eattle with green food in the barn in addition to the pasturage; and if a farmer should stoke heavy and feed his cattle in that way more or less all through the season, he could make a very large amount of manure to keep up and improve the quality of his land. It is a question whether it is not more economical, on the whole, to buy and feed grain, imseed meal, and cotton-seed meal, and economize the manure produced, than to purchase commercial fertilizers. The farmer then knows what he has to rely upon, and that he cannot often know when he goes into the market to buy any concentrated fertilizer. That very confidence is worth a great deal. The system of purthal solling offers the highest conditions of success, especially if purchased feeding substances, like Indian or linseed meal, are added to the green crops that can be cut fresh and used as food for stock. A small amount of meal can be fed daily through the summer to cows in milk to great advantage and with economy. It keeps up the condition, adds to the production of milk, and rapidly improves a farm. It is becoming more and more clear that we must adopt a system of higher farming in New England if we are to maintain our position as an agricultural community, and the basis of any such system is the production and application of the largest quantity of manure. The production of this manure will depend upon the adoption of the partial soiling system and the resort to the culture of annual forage crops as the best means of increasing the supplies of winter food for stock.

POETRY, ANECDOTES, ETC.

THE OLD HOMESTEAD.

When home the woodsman plods with axe

Upon his shoulder swung,
And in the knotted apple-tree
Are scythe and sickle hung;
When low about her clay-built nest
The mother swallow trills,
And decorously slow, the cows
Are wending down the hills;
What a blessed picture of comfort
In the evening shadows red,
Is the good old-fashioned homestead,
With its bounteous table spread!

And when the winds moan wildly,
When the woods are bare and brown,
And when the swallow's clay-buit nest
From the rafter crumbles down;
When all the untrod garden-paths
Are heaped with frozen leaves,
And icicles, like silver spikes,

Are set along the eaves; Then when the book from the shelf is brought,

brought,
And the fire-lights shine and play,
In the good old-fashioned homestead
Is the farmer's holiday!

ALICE CARY.

RECIPE FOR MAKING EVERY DAY HAPPY.

When you rise in the morning form a resolution to make the day a happy one to a fellow-creature. It is easily done; a left-off garment to the man who needs it, a kind word to the sorrowful, an encouraging expression to the striving; trifles in themselves light as air will do it, at least for the twenty-four hours; and if you are young, depend upon it it will tell when you are old; and if you are old, nest assured it will send you gently and happily down the stream of hyman time to eternity. By the most simple arithmetical sum look at the result You send one person happily through the day; that is three hundred and sixtyfive in the course of the year; and supposing you live forty years only after you commence that course of medicine, you have made fourteen thousand six hundred human beings happy, at all events for a time.—Sydney SMITH.

MORNING.

O, silence deep and strange!
The earth doth yet in quiet slumber lie;
No stir of life, save on you woodland

The tall trees bow as if their Lord passed by.

Like to one new-create,
I have no memory of grief and care;
Of all the things which vexed my soul
of late

I am ashamed in this calm morning air.

J. F. EICHENDORF.

HOW TO MAKE YOUR WAY IN THE WORLD.

Professor Tyndall gives this interesting account of his life in Germany;

"In 1848, wishing to improve myself in science, I went to the University of Marburg. I lodged in the plainest manner, I wished to keep myself clean and hardy; so I purchased a cask and had it cut in two. Half that eask filled with spring water over night, was placed in my small bedroom; and never during the years that I spent there, in winter or in summer, did the clock of the beautiful Elizabeth Church, which was close at hand, finish striking the hour of six in the morning, before I was in my tub. For a good portion of the time I rose an hour and a half earlier than this, working by lamp-light at the differential calculus when the world was slumbering around me. And I risked this breach in my pursuits, and this expenditure of time and money, not because I had any definite prospect of material profit in view, but because I thought the cultivation of the intellect important; because, moreover, I loved my work, and entertained the sure and certain hope that, armed with knowledge, one can successfully fight one's way

GOOD TEMPER.

Since trifles make the sum of human things_

things
And half our misery from our foibles
springs;
Since life's best joys consist in peace and

Since life's best joys consist in peace and ease,

And though but few can serve, yet all may please;
O, let the ungentle spirit learn from

hence
A small unkindness is a great offence.
HANNAH MORE.

HEALTH. — The four ordinary secrets of health are, early rising, exercise, personal clennliness, and the rising from the table with the stomach unoppressed. There may be sorrows in spite of these, but they will be less with them; and nobody can be truly comfortable without them.

A man is relieved and gay when he has put his heart into his work, and done his best; but what he has said or done otherwise shall give him no peace.— R. W. EMERSON.

One evening, after a weary march through the desert, as Mohammed was camping with his followers, he overheard one of them saying, "I will loose my camel, and commit it to God." On which he took him up. "Friend, the thy camel, and commit it to God." — Seed-Gillin.

THE OLD AND NEW.

O, sometimes glimpses on my sight, Through present wrong the eternal

And step by step, since time began, We see the steady gain of man;—

That all of good the past has had Remains to make our own time glad, Our common daily life divine, And every land a Palestine.

We lack but open eye and ear To find the Orient's marvels here, The still small voice in autumn's hush, You maple wood the burning bush.

For still the new transcends the old In signs and tokens manifold; Slaves rise up men; the olive waves With roots deep set in battle graves. Through the harsh noises of our day A low, sweet prelude finds its way; Through clouds of doubt and creeds of

A light is breaking, calm and clear. Henceforth my heart shall sigh no more For olden time and holier shore; God's love and blessing, then and there, Are now, and here, and everywhere.

JOHN G. WHITTIER.

FRANKLIN ON TAXES.

A "plain, clean old man, with white locks," whom the bystanders called "Father Abraham," - so runs the little fiction in which Franklin wraps his philosophy,—was asked what he thought of the times. "Will not those heavy taxes quite ruin the country? How shall we ever be able to pay them?" Father Abraham stood up and replied, -

"Friends, the taxes are indeed very heavy; and if those laid on by the govheavy; and it those fail on by the government were the only ones we had to pay, we might more easily discharge them; but we have many others, and much more grievous to some of us. We are taxed twice as much by our idleness, three times as much by our pride, and four times as much by our folly; and from these taxes the commissioners cannot ease or deliver us by allowing an abatement. However, let us hearken to good advice, and something may be done for us: 'God helps them that help them-selves,' as Poor Richard says."

BORROWING TROUBLE.

Some of your hurts you have cured, And the sharpest you still have sur-

vived: But what torments of grief you endured From evils which never arrived! FROM THE FRENCH.

A young man, having put a crown-piece into "the plate" in an Edinburgh church by mistake instead of a penny, asked to have it back, but was refused. In once, in forever. "Aweel, aweel," grunted he, "I will get credit for it in heaven." "Na, na," said Jeems, the door-keeper, "ye'll get credit only for the penny ye meant to gi'e."

POTTED WISDOM.

You will never find time for anything. If you want time, you must make it.
You have not fulfilled every duty, un-

less you have fulfilled that of being pleasant. - CHAS. BUXTON.

The poorest education that teaches self-control is better than the best that neglects it. - STERLING.

A man need but to be to the best of his abilities, and he will occasionally appear to advantage. - GOETHE.

True quietness of heart is got by resisting our passions, not by obeying them. — THOMAS A KEMPIS.

Be at least as polite to father, mother, child, as to others. For they are more important to you than any others. -ROCHEFOUCAULT.

The great end of my existence is to acquire every kind of education — (not scientific education - I find much vanity in that; but education of character) which fortune will permit me. - FICHTE.

REST.

Rest is not quitting The busy career; Rest is the fitting Of self to its sphere.

'Tis the brook's motion, Clear without strife; Fleeing to ocean After its life.

'Tis loving and serving The Highest and Best; 'Tis onward, unswerving! And that is true rest. GOETHE.

IMPRUDENT. - As some lady visitors were going through a penitentiary under the escort of a superintendent, they came to a room in which three women were sewing. "Dear me!" one of the visitors whispered, "what vicious-looking creatures! Pray, what are they here for?" " Because they have no other home; this is our sitting-room, and they are my wife and two daughters," blandly answered the superintendent. — NATIONAL BAPT.

"Why didn't you bring Henry, Mrs. Brown?" said Johnny.

" "O, he's sick; he has had the measles."

"How many did he have?" asked Johnny, "I know a boy that's got two. I saw him catch 'em. I le fixed a trap in the woods, and caught two at once, and he isn't sick at all."

"Caught the measles in a trap?" cried his mother. "What makes you talk so, Johnny?"

"Measle, measle, weasel! — O, 'twas two weasels. I don't believe I ever saw a measle; did I, mother?" asked Johnny.

Do IT Now. - Don't live a single hour of your life without doing exactly what ought to be done in it, and going straight through it from beginning to end.

CHEERFULNESS.

The world goes up and the world goes down.

And the sunshine follows the rain: And yesterday's sneer and yesterday's frown

Can never come over again, Sweet wife.

No, never come over again.

For woman is warm though man be

And the night will hallow the day: Till the heart which at even was weary and old

Can rise in the morning gay,

Can rise in the morning gay.

Sweet wife,
To its work in the morning gay.

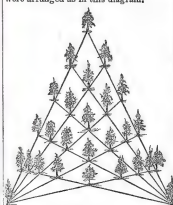
C. Kingsley.

When we read we fancy we could be martyrs, when we come to act we cannot bear a provoking word, - H. MORE.

A lazy fellow once declared in a public company that he could not find bread for his family. " Nor I," replied an industrious mechanic; "I am obliged to work for it."

ANSWERS TO PUZZLES, PROB-LEMS, &c., IN LAST YEAR'S ALMANAC.

ANSWER TO CHARADE. - Carpet. ANSWER TO PUZZLE. - The trees were arranged as in this diagram.



ANSWER TO ENIGMA. - The five vowels, a, e, i, o, and u.

ANSWERS TO PROBLEMS.

The planks were arranged as in the dia-

gram.

The difficulty is that each kind cannot be divided into the same number of lots. There are 15 lots of the better sort and only 10 of the cheaper; when, therefore, ten lots of the mixed oranges have been sold in proper proportion (3 of the cheaper, and 2 of the dearer), all of the cheaper sort are sold, and the remaining 10 oranges, which should bring 5 cents, only bring 4 cents.

ANSWERS TO CONUNDRUMS, -

1. Grandson. 2. In cider.

4. A tanner. 5. Friday.

ENIGMAS.

Cut down, yet saved with much ado and pain; Scattered, dispersed, yet gathered up again!

Withered, though young, though dying, yet perfumed,

Laid up with care, but kept to be consumed.

Cut off my head, and singular I act; Cut off my tail, and plural I appear; Cut off my head and tail, and - wondrous

Although my middle's left, there's nothing there.

What is my head cut off? The sounding

What is my tail cut off? A flowing river. And in their mingling depths I wander

Parent of well-known sounds, though

mute forever.

CHARADE.

My first is equality, my second inferiority, and my whole superiority.

GEOMETRICAL QUESTION.

A circle being given, how many circles of the same radius will enclose it, touching it and each other?

THE UNLUCKY HATTER.

A hatter sold a hat for \$8.00, receiving therefor a counterfeit \$50 bill. He took therefor a counterfest \$50 bill. He took it to a neighbor to be changed, and gave his cheating customer \$42. Soon after the batter's neighbor discovered that the bill was counterfest, and the hatter was obliged to redeem it, giving \$50 in good money for it. How much did the hatter lose?

CONUNDRUMS.

1. If your uncle's sister is not your aunt, what relation is she to you?
2. What is that which is lengthened by

being cut at both ends? 3. What is that question to which you must answer yes?

4. When do two and two make more than four?

5. At what time of the day was Adam born ?

This progress of fruit culture during the last quarter of a century is one of the marvels of the present age. The first apples artificially cultivated in this country were grown on Governor's Island, in the harbor of Boston, from which, on the 10th of October, 1639, ten fair pippins were taken up to the little town of Boston, "there being," in the language of the old historical record, "not one apple or pear tree planted in any part of the country, but upon that island." The first sursery planted in this country for the propagation and sale of young trees was established by Governor Endicott, on his farm in Salem, now Danvers, in 1640, and it is related that he sold five hundred trees for two hundred and fifty acres of land. Orchards were planted during that and the succeding century, but it was mainly for the purpose of cider-making. The trees were for the most part seedlings. Grafting. were planted during that and the succeeding century, but it was mainly for the purpose of cider-making. The trees were for the most part seedlings. Grafting, or the production of choice varieties, was not probably known, nor was there a very general cultivation of any kind of fruit till a comparatively recent date. At the close of the Revolution, and in fact at the end of the last century, it would have been impossible to find in the whole country the number and varieties of fine fruit which might now be found in a single town.

Again, it is to be remembered that the means of communication were so limited that even the finer varieties of seedlings, which now and then appeared, were not known over any extent of country. A seedling equal to the Baldwin would have remained unknown twenty miles around from the beginning to the end of the last remained unknown twenty miles around from the beginning to the end of the last century. Moreover, it was regarded as absurd for any but a young man to set out trees. The process of raising up seedlings was long and tedious, and a long life was thought to be requisite to secure the advantage of it. This state of things was not materially changed till long after the beginning of the present century. Many orchards were planted at this date, but it was still for the manufacture of cider, and nurseries where young trees could be procured were very rare. No horticultural society existed till the establishment of the Massachusetts, in 1829, and there were very few agricultural societies previous to that date, while none of them paid any

very few agricultural societies previous to that date, while none of them paid any special attention, or gave any encouragement, to the production of fruit. It will be seen, therefore, that the general interest in fruit culture is wholly of recent origin. It was not regarded as of sufficient importance to be worthy of a place in the collection of the national statistics even so late as 1830, while in 1840 the fruit crop of the country, the orchard and garden products, amounted to only seven and a quarter millions of dollars; and in 1830 it had increased to only seven millions and three quarters, showing a very slow and gradual increase. Since 1850, however, the progress has been mazing. The export of apples and other fruits began to grow in importance, and in 1860 the value of orchard products had risen to over thirty millions of dollars a year, and at the present time it exceeds fifty millions a year, and is still rapidly increasing. millions a year, and is still rapidly increasing.

No doubt the agricultural and horticultural societies have done much to develop

this great interest, while modern science has enabled the intelligent fruit-grower to secure more speedy returns. New varieties have been multiplied with a greater adaptation to localities and soils, and people generally appreciate better than formerly the great value of fruit as a healthful and almost indispensable article of diet.

Management of Dairy Stock.

THE dairy cow is an artificial production. The animal in a state of nature, or the wild cow, yields but a small quantity of milk, and that only for a short time, the wild cow, yields but a small quantity of milk, and that only for a short time, sufficient only to nourish her young, when she goes dry for the larger portion of the year. High dairy qualities are the result of breeding and the care which has been bestowed upon the animal in her domestic condition. There is, therefore, a tendency to revert to the state of nature, and the milking qualities of our stock need to befostered and promoted by all the means in our power. We want the cow to give milk ten months, instead of four or five. We want her to come to maturity at two years of age, instead of four or five. We want her to be heavier and better developed than she is in her primitive and natural state, especially that the lacteal system be developed it is utmost capacity. In the preciping of stack for the dairy. têm be developed to its utmost capacity. In the breeding of stock for the dairy, tem be developed to its utmost capacity. In the breeding of stock for the dairy, we prefer to have the heifer come in at an early age, at two years old rather than three, that is, before she is fully developed, while the milk-producing organs are easily influenced and enlarged by an increased supply of blood. It does a great deal towards the formation of a large and good udder. Up to this time we want her only moderately fed, that is, fed only with reference to her growth and thrift, and not to the production of fat. Calves that are over fed to force them along too rapidly, seldom make good cows. The tendency to lay on fat is developed at the expense of that to secrete milk. Let the calf be sparingly fed up to the first and timely solive, after which she may be fed more liberally. We would have and timely calving, after which she may be fed more liberally. We would have her come in if possible in April, two or three weeks before going out to grass, and we would force her by succulent or moist and juicy food, after her udder has come to its normal condition, and the weakness and excitement of parturition are over, to her highest capacity of production. Feed dairy stock with great regularity, and treat it at all times with gentleness. The cow must have confidence in the kindness of her keeper.

Great Sale of Short-Horn Cattle.

The greatest Short-horn sale of the century took place at New York Mills, near Utica, N. Y., on the 10th of September, 1873, when one hundred and eight head brought the round sum of \$380,490, or an average of \$3523 a head. This was owing to the large number of animals belonging to the Duchess family, established by Thomas Bates, a distinguished English breeder, in the early part of the present

It may be stated for the information of those not familiar with the facts, that the herd of the celebrated Charles Colling was brought to the hammer in 1810, and that Bates, who already possessed some of the Duchess blood, purchased of Colling at private sale, here laid the foundation of the Duchess family of Short-horns. "Comt," an uncommonly fine-formed bull, brought at that sale a thousand guineas, the highest price that had ever been paid for such an animal. After breeding with great nignest price that had ever been paid for such an adminat. After breeding with great judgment and skill for many years, this celebrated herd was sold at auction by the executors of Mr. Baues in 1850. A part of that herd came to this country, and subsequently more of the same family. In 1853 the superb bull: "Grand Duke" was bought in England by Jonathan Thorne, of New York, at a thousand guineas, or over \$5000, and imported to New York. The highest prices were paid to obtain the best, and the best were obtained without regard to cost. The time naturally came when we had the best Short-horns in the world. It became necessary for English breeders to buy them back cost what it would, or lose their pre-eminence. This explains in part the apparently extravagant prices at which many of the animals sold.

The 1st Duchess of Oneida, a cow three years old, brought \$30,600, to Lord Skelmersdale. The 10th Duchess of Geneva brought \$35,000, to Lord Bective. The 8th Duchess of Oneida sold for \$15,300. The 8th Duchess of Geneva sold for \$40,600, to Mr. Davies, of England. The 9th Duchess of Oneida sold for \$10,000, to Lord Bective, and the 3d for \$15,000. The average of the six cows was \$24,517, a total bective, and the 3d for \$15,000. The average of the six cows was person, a total of \$147,100. The 2d Duke of Oneida, a bull three years old, brought \$12.000. The 10th Duchess of Oneida, a calf five months old, brought \$27,000. The average of the twelve Duchess animals, including one bull, was \$20,000, or a total of \$250,800.

It must be regarded as the most remarkable sale of the century.

This remarkable sale was not the result of mere fancy or excitement. It was based upon the fact, or belief, that the family of animals which sold for such prices is the highest type of scientific breeding, and the most perfect model for the economical production of human food. The Short-horn is remarkable for its early maturity and its wonderful fattening qualities. It is, in these respects, the beef breed of the world, but the Duchess family of Short-horns is considered to be the perfection of the breed.

It is a source of pride, whatever may be thought of the folly or wisdom of paying such prices for stock, that American breeders have had the foresight to select and import the finest cattle in the world, and that having imported them, they have succeeded so well in maintaining their high standard of perfection, and advancing it in competition with the most skilful breeders of England. The cli-

nate and the pastures of Kentucky, and some of the Western States, are admirably adapted to develop and improve the Short-horn, and it is claimed by the best stock breeders of that section that the breed is improving in their hands.

The success which has attended the scientific and careful breeding of the Short-horns for the production of beef, ought to stimulate us to greater efforts for the improvement of the dairy breeds, so much better adapted to meet the wants of New England farmers. That the Ayrshires, the Jerseys, and our so called "native" could a resuscentible of improvement no one can deny. "native" cattle, are susceptible of improvement, no one can deny. That progress has already been made in this direction is equally certain, but the prosperity of our agriculture demands that still greater thought and skill be applied to the improvement of domestic animals, especially those that are essential to our wants, as are the cows kept for the dairy, which may be called the leading branch of New England agriculture.

UNITED STATES STAMP DUTIES.

STAMP taxes on notes, deeds, and other documents, are now all abolished, except the stamp on bank checks, or orders, which is two cents,

DESPATCH OF BUSINESS.—Sir Walter Scott, writing to a youth who had obtained a situation, and asked his advice, gave him this sound counsel.

"Your motto must be hoc age (do this). Do instantly whatever is to be done, and take the hours of recreation after business, never before it. When a regiment is marching, the rear is often thrown into confusion because the front does not move streadily. steadily, and without interruption. It is the same with business. If that which is first in hand is not instantly, steadily, and regularly despatched, other things accumulate behind, till affairs begin to press all at once, and no human brain can stand the confusion.'

THE great happiness of life, I find, after all, to consist in the regular discharge of some mechanical duty. - SCHILLER.

WHATEVER may be thought of the farming interests of Massachusetts, it is certain that the ninth census - that for 1870 - does not represent them fairly, or even give us an approximation to their comparative condition; that is, the statistics of the census do not enable us to show whether they have advanced or declined, as the census do not enable us to snow whether they have advanced or declined, as compared with 1850 or 1860; and any deductions, based on these statistics, to support the one or the other proposition, are false and deceptive. For it is evident enough that a large number of farms must have been entirely overlooked in gathering the statistics; and it is plain enough to see that, if any number of farms fail to appear in the census, the omission carries with it all the cattle and the products

That such is the case, and that many farms must have been overlooked, appears from the fact that the total number of acres recognized in the census, including all improved and unimproved land of every description, and all woodland, is but little more than one half the actual acreage of the State. The area of this Commonwealth, for example, is about 5,000,000 of acres, or more nearly 4,992,000 acres, while the total number of acres included in the census returns is only 2,730,000 acres, a discrepancy of over 2,260,000 acres. Such are the facts.

If we examine the statistics a little more closely, this discrepancy is still more apparent. The census for 1850 returns the number of farms as 34,069; that for 1860 acres, a contract of 1870 cives us only 26,800 a difference of 2016 farms since

as 35,601; while that for 1870 gives us only 26,500 - a difference of 9101 farms since 1860. Now we know that the same causes were operating to increase the number of farms from 1860 to 1870 as from 1850 to 1860,—the same causes, in fact, which have been in operation for half a century or more; but apart from this, we know that the selectmen and assessors of taxes in each town are far more likely to be that the selectmen and assessors of taxes in each town are far more likely to be correct than the assistant marshals appointed to take the census, since the jurisdiction of these latter officials extended over several tawns, often embracing a large area of territory. The Statistics of Industry of 1865, made up from official returns of the selectmen of each town to the Secretary of the Commonwealth, gave the number overlooked in gathering the census of 1870 still greater than that stated, or more than 20,000 instead of 9,000.

Now with respect to several items, we have a still better means of comparison.

Now, with respect to several items, we have a still better means of comparison, for the assessors of taxes in May, 1870, returned the number of cows taxed in the for the assessors of taxes in May, 1870, returned the number of cows taxed in the State as 161,185, and in May, 1871, as 162,782; while the census of 1870, taxen during the same month, returns only 114,771—a discrepancy of very nearly 50,000. And so of horses. The assessors in 1870 returned the number of horses as 107,198, and in 1871 as 112,782; while the census gives the number of horses on farms as only 41,039, and estimates the number not on farms as 45,227, making in all 86,266, and leaving a discrepancy of pales there of farms as 45,227, making in all 86,266, and leaving a discrepancy of no less than 26,516. The same results will be found, on a

teaving a discrepancy or no less than 20,510. The same results will be found, on a comparison, with other important items.

The inference, therefore, that our agriculture is declining, so readily taken up and reiterated by the public press throughout the country, is not justified by the actual facts, nor indeed by the returns of the census itself. Our agriculture is undoubtedly changing somewhat, and adapting itself to local markets and the growth of manufacturing towns and villages, but there is no evidence that it is on the decline.

THE PUBLIC DEBT.

Statement of the Public Debt, September 1, 1873, not including bonds issued in aid of the Pacific Railroad Corporations.

 Debt bearing interest in coin
 \$1,734,420,950 00

 Debt bearing interest in currency
 14,678,000 00

 Matured debt
 12,902,730 26

 Debt bearing no interest
 477,702,529 03

 \$2,272,189,902 34 Cash in the Treasury -Coin . \$87,190,846 05 cates of Deposit. 32,240,000 00 Total cash in the Treasury \$131,494,537 01 TOTAL DEBT less amount of cash in the Treasury . . . \$2,140,695,365 33 Total Debt, less amount in Treasury, September 1, 1872 . . \$2,177,322,020 55 1, 1873 . . 2,140,695,365 33

THE TIDES.

THE tides are caused by the action of the Sun and Moon — especially the latter upon the ocean. As the particles of water are free to move, they are drawn towards the moon by its attraction. From a reference to the figure it will be plain that the moon by its attraction. From a reference to the figure it will be plain that the moon has the greatest effect on the water by drawing it away from those parts of the earth where it is in the horizon, as at those places the action is to draw it along



the surface, while its action at the point directly under it must be to lift it directly away from the earth; it is also evident that as the moon draws the water away away from these points, it must leave a smaller high tide on the opposite side of the earth with the covered with water, the effect would be that there would be a wave following the covered with water, the effect would be that there would be a wave following the covered with water, the effect would be that there would be a wave following the covered with water, the effect of which water, with an intermediate low water, moon, and another smaller one twelve hours later, with an intermediate low water, moon, and another smaller one twelve hours later, with an intermediate low water, moon, and another smaller one twelve hours later, with an intermediate low water, moon, and another smaller one twelve hours later, with an intermediate low water, moon, and another smaller one twelve hours later, with an intermediate low water, moon, and another smaller one coast that large tides are developed. It is evident that the most favorable places for large tides must be those where the coast is intertupted by wide bays, becoming gradually narrowers at they proceed inland. As we dented by wide bays, becoming gradually narrowers at they proceed inland. As we have stated, the principal part of the tides is shown by increasing them when its action is opposed to that of the moon, as it is near the earth. The effect of the sun on the tides is shown by increasing them when its action is opposed to that of the moon, as it is at the quarters. It is this action of the sun which causes the principal part of the waration in the height of the tides, causing what are called high and low tides. There are, however, several other and its effect on the tides varies with its distance, it is evident that this will cause high and low tides, the tides varies with its distance, it is evident that this will cause high and low tides, the tides yall single places to the tides will be a v the surface, while its action at the point directly under it must be to lift it directly when the barometer is lowest, a variation of an inch in the barometer making a dif-ference of about a foot in the height of the water. Distant storms, earthquakes, and varying ocean currents may have more or less effect on the tides, the relations of which are not yet fully understood.

TIDE TABLE.

The tides given in the Calendar pages are for the port of Boston.

The following table contains the approximate difference between the time of High Water at Boston and several other places. The reader is warned that this table will not always give the exact time of the tide, as the difference varies from day to day. It is hoped, however, it will be near enough to be useful.

The difference, if preceded by + is to be added to, or if preceded by -, subtracted from, the time as given in the Calendar pages.

	Bath, Me	Key West, Fla	Name
acros .	City Point, Va+3 08 Cold Spring, N. J3 57 Eastport, Me0 21	New York, Gov. Island. —3 22 Norfolk, Va —2 16	Washington, D. C., Navy

HINTS FOR THE HOUSEHOLD.

Proper Mode of Extinguishing Kerosene Lamps. — Explosions of kerosene lamps are frequently produced in the attempt to extinguish them by blowing down the chimney. This is a very dangerous practice, and should always be avoided. The desired result will be accomplished much more certainly and safely by giving a sharp and rather prolonged puff exactly at right angles to the top of the chimney. (That is, blow across the top of the chimney.) The draft thus created draws the flame away from the wick, when the carbonic acid immediately below the departing flame also extinguishes the red-hot charred end of the wick

To Wash Blankets. Provide a quantity of boiling water. Take a large tub, and fill it half full of boiling water; dissolve and stir thoroughly into it two tablespoonfuls of powdered borax, and sufficient soap to make a good lather, but on no account rub soap on the blankets. Put into the tub but one blanket at a time. Shake it to and fro with the clothes-stick till perfectly wet through, then press it under the water, to remain till cool enough to use your hands in it, when each part should be examined very carefully, gently rubbing or squeezing the suds through it. Hard rubbing fulls woollens. When sure that all spots or dirt are removed, wring it into a second tub of boiling water, into which you have thorough stirred some bluing. If your first suds are strong enough, the blanket will retain sufficient cient soap for the rinsing water, which in woollens requires a little soap. Shake the blanket up and down in this water with the clothes-stick, till it has flowed through every part. Then, while the water is still hot, wring it. It requires two persons to wring and shake out a bed-blanket. They should take it by the ends and snap vigorously, to remove all the water. Then carry it to the line, throw it over and pull it smooth, bringing the hems straight and true, and pin on to the line strongly. When half dry, turn it lengthwise on the line, and pull the selvages together in a straight line, so that no part may draw up in cockles, or full unevenly. It requires a fine day, and a brisk wind is desirable to dry blankets nicely. When the blanket is perfectly dry, fold very evenly, but never press or iron it,

To make Butter Cool in Hot Weather. — Set it on a bit of brick, cover with a flower-pot, and wrap a wet cloth around the pot. The evaporation cools it as well as ice.

To Remove Iron Rust. - Mix fine salt and cream of tartar, moisten with water and lay on the stain; expose to the sun, and repeat the application if neces-

To Dry Umbrellas Properly. - After the umbrella has drained, stand it on the handle and let it dry in that position.

To Cleanse White Worsted Hoods and Clouds. - Rub them thorough ly with wheat flour, then shake well to remove the flour, and they will look nearly as well as when new

To Cure Warts. — Dissolve as much common washing soda as the water will take up; wash the warts with this for a minute or two, and let them dry without wiping. This repeated, will, it is said, gradually destroy the largest wart. Another remedy is to rub them frequently with castor oil.

For the Sting of a Bee or Wasp .- Wet a small quantity of cut tobacco, and lay it at once on the place which was stung, holding it on tightly for four or five minutes, and the pain and swelling will be at once removed. Spirits of turpentine will reduce the swelling immediately; or, if neither that nor tobacco is at hand, honey or molasses, or fresh butter will give relief. Spirits of ammonia, too, is a good remedy.

For Chapped Hands. - Wash the hands thoroughly in cider vinegar, and let it dry in, just before going to bed. It is rather harsh the first time, but after a few applications the hands become soft and smooth. Another remedy is to smear a drop of honey over the hands after washing, and lightly wiping them.

To Relieve Chilblains. - Put some red-hot coals into an old pan, and throw a handful of corn meal upon the coals. Hold the foot in the dense smoke which will rise. One or two applications will greatly relieve the chilblains, and a persistent use of the remedy is said to cure them. Another remedy for chilblains, is to rub them every night and morning with camphorated oil, if they are unbroken, or with a mixture of one part of spirits of turpentine to three of camphorated oil. Then cover with a piece of lint or linen. To prevent chilblains, let a child always wear, in winter, warm woollen stockings, and good shoes, and avoid warming the feet by the fire, and bathing them in hot water.

Improvement in Boiling Potatoes. — After the potatoes have boiled till they are half cooked, pour off the water, and fill again with boiling water from another kettle, and finish boiling them. It is said to make them more mealy.

Oatmeal Porridge.— Take six tablespoonfuls of oatmeal and soak it over night in a pint and a half of water. In the morning stir it up well, and put the pail into a kettle of boiling water; let it boil for half an hour as hard as possible; then stir in a cupful of milk, and let it boil fifteen minutes. Season with salt, and eat it with cream. If soaked over night, it requires much less cooking than it would otherwise. It can be made without milk.

Oatmeal Breakfast Cake. - Take one pint of oatmeal, a pinch of salt, and just warm water enough to stir it up into a batter, like griddle-cakes. Four it into a shallow baking-pan, and bake for twenty minutes in a hot oven. Or if you prefer, bake it in small cakes on the griddle-iron, first putting in a handful of wheat flour and a little more water.

Oatmeal Cracknels, or Scotch Bannocks .- Take the finest quality of oatmeal and stir in barely enough water to wet it through; add a pinch of salt; let it stand for ten minutes to swell; then roll it out a quarter of an inch in thickness, first flouring the board and rolling-pin with wheat flower; cut it with a biscuit cutter, and bake in a moderate oven, as these cakes burn quickly, and only require to be of the lightest brown. If put into a close jar, they will keep for several months.

Gems, made with Milk and Eggs. — Break into a quart of milk four eggs (two will answer) without beating, stir in flour till as thick as waffles. Beat till smooth, and fill the "gem" pans half full. Bake quick in a hot oven. No salt, soda, or cream of tartar. Graham gems can be made with one egg to a quart of milk or water. The "gem" pans should be well buttered, and set into the oven to get quite hot, while the batter is being prepared, and when you are filling them, set the pan on the top of the stove to keep hot. When filled, set it immediately into the oven.

The Queen of all Puddings. — Soak a teacup of tapioca (or sago) and a teaspoonful of salt in three tumblerfuls of warm (not hot) water, for an hour or two, till softened. Take away the skins and cores of apples without dividing them, two, till softened. Take away the skins and cores of apples without dividing them, put them in the dish with sugar in the holes, and spice, if the apples are without flavor, not otherwise. Add a cup of water, and bake till the apples are softened, turning them to prevent drying, and then pour over the tapicca, and bake a long time, till all looks a brownish yellow. Eat with a hard sauce. Do not fail to bake a long time. This can be extensively varied by mixing chopped apples, or quinces, or rhubarb (pie-plant), or oranges, or peaches, or any kind of berries with the tapicca; and then sugar must be added according to the acid of the fruit, though some would prefer it omitted, when the sauce is used. The beauty may be increased by would prefer it omitted, when the sauce is used. The beauty may be increased by a cover of sugar beaten into the whites of eggs, and then turned to a yellow in the over. Several such puddings can be made at once, kept in a cool place, and when wanted warmed over; many relish it better when very cold.—CATHERINE E. BEECHER.

CARRIAGE FARES IN BOSTON.

For one adult, from one place to another within the city proper (except as here-

For one adult, from one place to another within the city proper (except as here-inafter provided), 50 cents. Each additional adult, 50 cents.

For one adult, from any place in the city proper, south of Dover Street and west of Berkeley Street, to any place north of State, Court, and Cambridge Streets, or from any place north of State, and Cambridge Streets, to any place south of Dover Street and West of Berkeley Street, One Dollar. For two or more adults, 50 cents each.

Children under four years, with an adult, no charge. Children between four and twelve years old, with an adult, 25 cents each.

From twelve at night to six in the morning, the fare for one adult is double the preceding rates, and 50 cents for each additional adult.

BE NOT ANXIOUS OVER MUCH. — You cannot hope for anything like contentment so long as you continue to attach that ridiculous degree of importance to the events of this life which so many people are inclined to do. Observe the effect which it has upon them; they are most uncomfortable if their little projects do not which it has upon them; they are most uncomfortable if their little projects do not turn out according to their fancy; nothing is to be angular to them; they regard external things as the only realities; and as they have fixed their abode here, they must have it arranged to their mind. In all they undertake they feel the anxiety of a gambler, and not the calmess of a laboring man. It is, however, the success or failure of their efforts, and not the motives for their endeavor, which gives them or latture of their efforts, and not the motives for their endeavor, which gives them this concern. "It will be all the same a hundred years hence;" so says the Epicinean as he saunters by. The Christian exhorts them to extend their hopes and their fears to the far future. But they are up to their lips in the present, though they taste it none the more for that. And so they go on, fretting and planning and contending, until an event, about which, of all their anxieties, they have felt the least anxious, sweeps them and their cobwebs away from the face of the earth. — ARTHUR

ECONOMY OF TIME. - Men of business are accustomed to quote the maxim that time is money; but it is much more: the proper improvement of it is self-culture, self-improvement, and growth of character. An hour wasted daily on trifles, or in sert-improvement, and growth of character. As not make an ignorant man wise in a few years; and, employed in good works, would make his life fruitful and death a harvest of worthy deeds. Fifteen minutes a day devoted to self-improvement will be felt at the end of the year. Good thoughts and carefully garnered experience take up no room, and are carried about with us as companions everywhere, without cost or incumbrance. An economical use of time is the true mode of securing leisure; it enables us to get through business and carry it forward, instead of being driven by it,

POST-OFFICE REGULATIONS

(Cor. Rept., 1973, by Wm. Brooks, P. O. Boston, from documents furnished by the P. O. Department.) Domentic Letters.—The rate of postage on all domestic letters not exceeding one half oz. is 3 ets.; and an additional rate of 3 ets. for each additional half oz., or fraction thereof, to be in all cases prepaid by postage stamps,—weight limited to 4 lbs. Disco or Local, Letters, 2 ets. per each half oz., at offices where free delivery by carrier is established; at other offices 1 et., prepaid by stamps. IRREGULAR MATTER, part writing and part print: Letter rates are to be charged on such matter, except as hereinafter provided. REGISTERED LETTERS: The fee for registered letters is 15 ets. per letter in addition to the regular rate of 3 ets. for each half oz., or fraction. PONTAL CARDS, with postage stamp imprinted upon them, 1 et., each or fraction. Postal Cards, with postage stamp imprinted upon them, 1 ct. each. Circulars, in an unsealed envelope, 1 ct. for each 2 oz. or fraction; 1 ct. each if to be

delivered by carrier.

Foreign Letters should indicate on the outside the route by which they are to be sent, as the difference by various routes is very great. The rate given is for \(\frac{1}{2} \) oz or under, unless otherwise stated. A star (*) against the rate denotes that prepayment is optional, except for registered letters; where there is no star, the postage must be prepaid. Great Britain and Ireland, *6c. France, including Algeria, via England, \$0. oz under, *10c.; \(\frac{1}{2} \) oz. or under, *10c.; \(\frac{1}{2} \) oz. or under, *20c.; 1 oz. or under *20c.; 1 oz. or under *20c.; by direct steamer, 10c. Belgium, *8c. via England, via direct steamer, *6c. Holland, *10c. Portugal, via England, *0. oz. or less, 28c. \$pain, via N. Ger. Un. direct, *11c.; via N. Ger. Un., closed mail, via England, *12c. Italy, via N. Ger. Un. direct, *10c.; via N. Ger. Un., closed mail, via England, *12c. losed mail, *10c. Prussia, Austria, and German States, via N. Ger. Un. direct, *6c.; via N. Ger. Un. direct, austria, and German States, via N. Ger. Un. direct, *6c.; via N. Ger. Un. direct, prepaid, 10c., unpaid, *13c.; via N. Ger. Un. closed mail, via England, prepaid, 11c., unpaid, *12c.; via N. Ger. Un. closed mail, via England, prepaid, 16c., unpaid, *12c.; via N. Ger. Un. closed mail, via England, prepaid, 16c., unpaid, *13c.; via Stettin, 70c.; via N. Ger. Un. closed mail, via England, prepaid, 11c., unpaid, *13c.; via Stettin, 10c.; direct steamer, *7c. Sweden, via N. Ger. Un. direct, prepaid, 10c., unpaid, *12c.; via N. Ger. Un. closed mail, via England, prepaid, 11c., unpaid, *13c.; via Stettin, 10c.; direct steamer, *7c. Russia, via N. Ger. Un. direct, prepaid, 10c., unpaid, *12c.; via N. Ger. Un. closed mail, via England, prepaid, 11c., unpaid, *15c. Greece, via N. Ger. Un. closed mail, via England, prepaid, 11c., unpaid, *15c. via England, *20c. Constantinopte, via N. Ger. Un. direct, *10c.; via N. Ger. Un. closed mail, via England, *20c. Constantinopte, via N. Ger. Un. direct, *10c.; via N. Ger. Un. cl Foreign Letters should indicate on the outside the route by which they are to Nova Scotia, and Prince Edward Island, prepuld 6c., unpaid, *10c. Newfoundland, 6c. West Indies, 18c., except islands at which mail steamers touch, where the rate is 10c. Nexton Parama, Aspinwall, 10c. Brazil, by American packet, 15c.; via England, 28c. Sandwich Islands, 6c. East Indies, by British mail, via Southampton, 28c.; via Brindisi, 38c.; via N. Ger. Un. direct, 28c.; via N. Ger. Un. closed mail, via England, 24c.; via San Francisco, *10c. China, by British mail, via Southampton, 28c.; via Brindisi, 34c.; via N. Ger. Un. direct, 23c.; via N. Ger. Un. closed mail, via England, 24c.; via San Francisco, 10c.

Newspapers, Magazines, &c. (Regular subscribers.) — Newspaper, or second-class postage, is, for papers not over four ounces each, per quarter, weekly, 5 cts.; semi-weekly, 10 cts.; tri-weekly, 15 cts.; six times a week, 30 cts.; aven times a week 35 cts. paid quarterly or yearly in advance, either at the mailing office or

a week, 35 cts., paid quarterly or yearly in advance, either at the mailing office or office of delivery. On newspapers and periodicals issued leas often than once a week, not exceeding four ounces in weight, semi-monthly, 6c.; monthly, 3c.; quarterly, 1c., to be paid quarterly or yearly in advance.

BILLS AND RECEIPTS for subscription may be enclosed in papers, and go free; any

other written enclosure imposes letter postage.

Books. — Two cents for each two ounces or fraction, not to exceed four pounds

m weight; prepaid by postage stamps.

Merchandise. — Samples of metals, ores, minerals, and small packages of merchandise, flexible patterns, sample cards, phonographic paper, letter envelopes, postal envelopes and wrappers, imprinted cards, plain and ornamental paper, and photographs, not exceeding twelve ounces in weight, can now pass through the mails at the rate of two cents for each two ounces or fraction.

at the rate of two cents for each two ounces or fraction.

Miscellaneous.—Including pamphlets, occasional publications, translent newspapers, magazines, handbills, posters, prospectuses, book manuscripts, proof-sheets of books, maps, prints, engravings, lithographs and blanks; also seeds, cuttings, bulbs, roots, and scions, 1 ct. for each 2 oz. or fraction, prepaid by stamps.

Money Orders.—For any amount not exceeding \$50 on one order, are issued

in the principal offices, on payment of the following fees: Orders not exceeding \$10,5 cts.; over \$10 and not exceeding \$20,10 cts.; over \$20 and not exceeding \$30, 15 cts.; over \$30 and not exceeding \$40,20 cts.; over \$40 and not exceeding \$50, 25 cts. Three orders of \$50 each may be issued the same day. Foreign Money Orders, for Great Britain and the continent, are issued at rates and amounts varying with the different countries for which they are issued. The maximum to England is \$50; fee 25c. for each \$10, or fraction of \$10.

Wistar's Balsam of Wild Cherry.



This well-known remedy is offered to the public, sanctioned by the experience of over forty years, and when resorted to in season, seldom fails to effect a speedy cure of

Coughs, Colds, Bronchitis, Sore Throat, Influenza, Croup, Whooping Cough. Hoarseness, Liver Complaint, Pains or Soreness in the Chest or Side, Bleeding at the Lungs.

And every affection of the THROAT, LUNGS, and CHEST.

WISTAR'S BALSAM does not dry up a cough and leave the cause behind, as is the case with most preparations, but loosens it, cleanses the lungs, and allays irritation, thus removing the cause of the complaint.

Consumption can be cured by a timely resort to this standard remedy, as is proved by hundreds of testimonials it has received.

This household remedy should be in the hands of every family and individ-ual, as its prompt use for a slight cough or cold will cause immediate relief, while cases of long standing and apparently incurable character often yield to its wonderful curative powers, and its great adaptation to the wants of man

Beware of Counterfeits. - The genuine has on the outside wrapper the signature of "I. BUTTS," and the printed name of the proprietors,
SETH W. FOWLE & SONS, Proprietors, 86 Harrison Ave., Boston. Sold

Iron in the Blood.



The PERUVIAN SYRUP Vitalizes and Enriches the Blood, Toncs up the System, Makes the Weak Strong, Builds up the Broken-down, and

Dyspepsia, Debility, Dropsy, Chills and Fevers, Chronic Diarrhœa, Nervous Affections, Boils, Humors, Diseases of the Kidneys and Bladder, Female Complaints, &c., &c.

Being free from alcohol in any form, its energizing effects are not followed by corresponding reaction, but are permanent, infusing strength, vigor, and new life into all parts of the system, and building up

An Iron Constitution.

Thousands have been changed by the use of this remedy from weak, sickly, suffering creatures, to strong, healthy, and happy men and women; and invalids cannot reasonably hesitate to give it a trial.

Caution. - Be sure you get the right article. See that "PERUVIAN SYRUP" is blown in the glass

A 32-page pamphlet, containing a history of the Peruvian Syrup, a valua ble paper on progress in medical science, a treatise on Iron as a medical agent, testimonials from distinguished physicians, clergymen, and others, will be sent free to any address. SETH W. FOWLE & SONS, Proprietors, 86 Harrison Avenue, Boston. Sold by dealers generally.

KEENE BOOKSTORE.

W. H. SPALTER & CO. BOOKSELLERS, STATIONERS,

And Blank Book Manufacturers,

Always for sale all kinds of

SCHOOL BOOKS,

NEW AND SECOND-HAND.

Splendid Family BIBLES and TESTAMENTS, Beautiful Gift Books for Old and Young, Brightly Colored Picture Books, Fairchild's GOLD PENS, —the best.

BLANK BOOKS

Of all kinds, Diaries, Matches, Wrapping Paper, Twines, Paper Bags, &c., &c.

Splendid PHOTOGRAPH ALBUMS Cheap,

Tintype and Autograph Albums, Backgammon Boards, Chessmen, Dominoes, and Games of every kind. Headquarters for Ladies' Travelling Bags, Baskets, and Valises.

SCHOOL STATIONERY,

Such as Slates, Ink. Pencils, Pens and Holders, &c.
Commercial, Octavo, Billet, and Letter Papers; Envelopes,
Initial Paper, all varieties; Beautiful Pictures, Colored
Photographs, Chromos in Great Assortment, Beautiful
Patterns of Gilt and Bl'k Walnut Picture Frames,
Square and Oval; Stereoscopes and Views;
Soaps, Tooth and Hair Brushes,
Combs and Perfumery.

Musical Instruments,

Such as Violins, Flutes, Fifes, Accordeons, &c., Strings, &c.; Writing Desks, Fancy Work-Boxes, Splendid Jewelry Boxes, Alphabet Blocks, Juvenile and Toy Books for Children.

If you have any Magazines you want bound, any Pictures framed, any Music or Instruments, anything for Presents, give us a call, and we will guarantee quality and price to be the best and lowest.

W. H. S. is Agent for Pear and Apple Trees. Grape Vines, &c.; Shrubs, Flowers, Roses, &c., Colored Plates to show the fruit and flowers in exact colors and sizes, to select from. This is a great advantage to buyers. Every tree warranted true to name.

The above will be sold very Cheap at '

SPALTER'S BOOKSTORE, KEENE, N. H.